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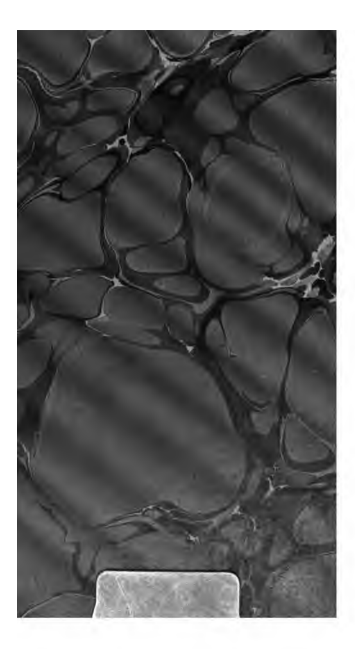
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of Carkerson

275 Memoria Technica, or Method of Artificial Memory, by Dr. R. Greys; 12mo half calf neat, 1/6 Oxford, 1828



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# DR. R. GREY'S

## MEMORIA TECHNICA,

OR METHOD OF

### ARTIFICIAL MEMORY,

Applied to and exemplified in

CHRONOLOGY, GEOGRAPHY
HISTORY, ASTRONOMY

JEWISH, GRECIAN, AND ROMAN COINS, WEIGHTS, MEASURES, &c.

TO WHICH ARE SUBJOINED.

#### LOWE'S MNEMONICS

DELINEATED.

IN VARIOUS BRANCHES OF LITERATURE AND SCIENCE,

A NEW EDITION.

OXFORD.

PRINTED BY W. BANTER,

FOR J. VINCENT, NEAR BRASENOSE COLLEGE:

G. and W. B. WHITTAKER; F. C. and J. RIVINGTON; LONGMAN and Co.; BALDWIN and Co.; and SHERWOOD, NEELY, and JONES, London.

1821.

262 0 270



#### PREFACE.

IT may be proper to acquaint the reader with what improvements have been made in this work since its first publication. In the tables of the patriarchs and ancient kings, care has been taken to signify, with the utmost brevity, the relation which every person bore to his immediate predecessor. In the geographical part, besides the adding of many remarkable places both in ancient and present geography, the memorial lines for the general and particular divisions have many of them been formed anew, with particular regard to the situation of the respective kingdoms, provinces, or countries into which those divisions have been made; so that every line is in some measure the epitome of a map. The tables of ancient coins, weights, and measures have been carefully reviewed, and very much augmented; and decimal tables subjoined, of great use for the more speedy and exact reduction of them. There is likewise added an Index of the historical, chronological, and geographical words; of the usefulness of which is given an account in the proper place. Besides these, there are several alterations and additions of less moment, interspersed throughout the whole; such as either my own experience, or the judgment of my friends had suggested to me, in order to render the design more useful. I shall not trouble the reader with the reasons of them, which, if he compares the editions, he will very probably find out himself: nor do I think it necessary to apologise for having made them, since it could not be expected that an invention of this kind

should be so perfect at first, as not to be capable of being considerably improved. And I was the more willing to bestow some care and pains upon it, and to give it what improvement I was able, in return for the favourable reception it has met with from the public, beyond what was expected by myself or others. An Art of Memory has by many been looked upon as a thing either in itself impracticable, or, at least, in the common methods of it, useless and trifling. And I was sensible that the following method would lie under the additional disadvantage of a whimsical and out of the way appearance; besides that, the seeming difficulty of it at first sight would, I foresaw, deter many from so much as attempting to make themselves masters of it. Notwithstanding these discouragements, it has had the good fortune to give some satisfaction, and to meet with some success; and will, I hope, continue to be looked upon as an useful help to those who delight in reading, and would retain what they had read with faithfulness and accuracy, particularly in such points wherein their memories are most likely to fail them.

The objections which have been made to it from the difficulty of remembering the memorial lines would most effectually be removed by habituating young minds to them betimes, by the frequent transcribing and repetition of them. The technical words would by this means become natural and familiar, and of no small advantage to them in the course of their future studies; they would be easily received and long retained. But I shall say no more upon this point, having already touched upon it in the Introduction; to which also I refer the reader for what might further be expected by way of Preface.

#### INTRODUCTION.

IT is a general complaint amongst men of reading, and to many a discouragement from it, that they find themselves not able to retain what they read with any certainty or exactness. And in no part of literature is there greater room for this complaint than in History: to the studying of which with pleasure and improvement, as nothing contributes more, so nothing has been thought more difficult to be retained, than a distinct and accurate knowledge of Chronology and Geography. Upon this account several attempts have been made to remedy, in some measure, the defects of the memory, by chronological and geographical tables, cuts, and maps, and by reducing the principal parts of history to certain epochas or æras, so disposed and contrived, as may be most likely to affect the imagination, and make the deeper impression upon the mind. Thus Mr. Hearne, in his Ductor Historicus, has reduced the whole compass of chronology to thirteen grand epochas, all beginning with the letter C. Dean Prideaux, in his Introduction to History, has made use of the number seven throughout his whole book; "not out of affec-"tation, (as he tells us,) but experience, as most easy for "the memory;" with others of the like nature, which serve at least to shew that the memory wants assistance, and that small helps are better than none. But of all the inventions made use of for this end, none has been found to contribute more to the assistance of the memory than that of technical verses; both as they generally contain a great deal in a little compass, and also because being once learned, they are seldom or never forgot. For the truth of which I may venture to appeal to the weakest memories, whether they have

not to the last found themselves in possession of that ever-memorable line,

Barbara Celarent Darii Ferio Baralipton.

Of this nature is the following method; the design of which is, not to make the memory better, but things more easy to be remembered; so that by the help of it, an ordinary or even a weak memory shall be able to retain what the strongest and most extraordinary memory could not retain without it. For, as he, who first contrived to assist the eye with a telescope, did not by that pretend to give sight to the blind, or make any alteration in the eye itself, but only to bring the objects nearer, that they might be viewed more accurately and distinctly; so neither is it pretended by this art to teach those to remember every thing who never could remember any thing; or to make men in an instant skilful in sciences, which before they were utterly unacquainted with; but only to enable them to retain, with certainty and exactness, what they have already a general and competent knowledge of: that they may not be obliged upon every occasion to have fresh recourse to their books or maps, or be under the tiresome necessity of reading the same things again and again, still forgetting them as fast as they read them.

To those who may object, of what use is it to be thus exact, and content themselves with an imperfect and confused remembrance of what they read; it might be answered, that such as think it of no use, need not, as I presume they will not, trouble themselves about it; this being designed for the benefit of those only who think it is of use; and who, even at the expence of a little pains, would remember if they could: but, besides this, I believe it will be agreed on all hands, that to instance in history only, a man who has an exact notion of time and place, finds incomparably

<sup>&</sup>lt;sup>2</sup> Hæc ars tota habet hanc vim, non ut totum aliquid cujus in ingentis nostris pars nulla fit, pariat et procreet; verum ut ea, quæ sunt orta jam in nobis et procreeta, educat atque confirmet. Ciccro de Oratore, lib. ii. edit. C. Steph. p. 182.

more pleasure, and makes a speedier progress in that

study, than he who has not.

I shall here beg leave to transcribe a passage from ADDISON'S Dialogues, upon the Usefulness of Ancient Medals: "There is one advantage, says Eugenius. "that seems to me very considerable, which is the " great help to memory one finds in medals: for my "own part, I am very much embarrassed in the "names and ranks of the several Roman emperors, "and find it difficult to recollect upon occasion the "different parts of their history: but your medallists, "upon the first naming of an emperor, will imme-"diately tell you his age, family, and life. To re-"member where he enters in the succession, they only "consider, in what part of the cabinet he lies; and "by running over in their thoughts such a particular "drawer, will give you an account of all the remark-"able parts of his reign."

If this be such a considerable advantage in medals, I hope it will be allowed that the following method is of some use, since by it a man may be enabled to remember when any emperor, from Julius Cæsar to Jovian, began his reign, and that as readily as you can name him, by the help of no more than seven memorial lines. The like he may do, with the same ease and readiness, by the kings of England, and so proportionably for any other part of sacred or profane history. For, how impracticable soever it may seem at first view, I have reason to believe, that any reader of a common capacity may, by a regular proceeding and ordinary application, be able readily and exactly to answer most, if not all, the questions that can be proposed, from the following tables.

The manner in which I would advise him to proceed (after having premised that he must not be too hasty at first, but make himself<sup>b</sup> master of one thing

b Assumendus usus paulatim, ut pauca primum complectamur animo quæ reddi fideliter possint: mox per incrementa tam modica ut onerari se labor ille non sentiat, augenda usu et exercitatione multa continenda est, quæ quidem maxima ex parte memoria constat. Quintilianus, lib. x. edit. Gibson. Ox. p. 534.

before he proceeds to another, beginning with such particulars as he has most occasion or inclination to retain) is this. First, let him learn to explain the several memorial lines, according to the method hereafter to be laid down, by consulting the tables to which they belong. 2. This done, let him, by looking upon the tables, learn to make out the lines; and 3. Let him charge his memory with them, by frequent repetition. By this means the words will become familiar, how harsh and uncouth soever they may appear at first: and he will find it as easy to know the diameter, distance, and magnitude of any planet; the particular time or age of any remarkable person or thing; the longitude and latitude of any place, and the like: as it is to remember their names: the whole art being in effect nothing more than this; to make such a change in the ending of the name of a place, person, planet, coin, &c. without altering the beginning of it, as shall readily suggest the thing sought, at the same time that the beginning of the word, being preserved, shall be a leading or prompting syllable to the ending of it so changed.

I would willingly here let the reader a little more into my meaning, which he may not otherwise so readily apprehend, lest he should think there is more difficulty in the matter than there really is. I would ask him, then, if he thinks he could remember to call Cyrus, Cyruts; Daniel, Daniell; Alexander the Great, Alexita; Julius Cæsar, Julius Cæsar; or Manomet, Máhomaudd. If he can but do this, he has nothing else to do (when he is once master of the general key, and knows what letters of the alphabet stand for what figures) in order to remember, without any possibility of being mistaken, that the years in which Cyrus, Alexander, and Julius Cæsar founded

their respective monarchies, were as follow:

|                       | Before Chris |
|-----------------------|--------------|
| Cyrus [Cyruls]        | <b>53</b> 6  |
| Alexander [Alexita]   | 381          |
| Julius Cæsar [Julios] | 46           |

And that the Mahometan æra, or flight of Mahomet,

was A. D. 622.—In like manner for Geography. Does he think he could remember to call Madaid Madroy-t, or Jerusalem Jeruta-ts, or Blenheim Blenhebav, or Thessaly Thessjan? This is all that is required, to remember that the degree of latitude of Madrid is about 40, and the clongitude about 3. The latitude of Jerusalem about 31, and the longitude 36; that Blenheim is in Bavaria, and that what was the ancient Thessaly is the present Janna. Thus the reader will observe, that all that he has to do is for one word to remember another, which only varies from it a little in the termination. And to make even this easier to be remembered, the technical words are thrown into the form of common Latin verse, or at least of something like it. For as there was no necessity to confine myself to any rules of quantity or position, I hope I need make no apology for the liberty I have taken in having, without regard to either, and perhaps now and then without so much as a regard to the just number of feet, only placed the words in such order as to make them run most easily off the tongue, and succeed each other in the most natural manner. But this by the way for the reader's encouragement.

In the mean time, till he can repeat the memorial lines, and to those who are not willing to give themselves any trouble at all in charging their memory with them, the tables themselves will not be without their use; of which it may be expected that I should give some account.

<sup>&</sup>lt;sup>c</sup> The reader is presumed to be so far acquainted with geography, as to be able to tell which is eastern and which is western longitude, when he is informed, that the first meridian is fixed at London.

<sup>&</sup>lt;sup>4</sup> In many words the variation is very small: as K. John K. Jann, Inachus Inakus, SOlon Solun, Herodotus Herodofus, Plato Platok, Trajan Trajank, Cleopatra Cleopatla, Gordin, the battle of Marathon Marathonz, Atrila Attifa, Cresusc Crosusc, Austin Austins, &c. Those which appear more difficult will be full as easy, when familiarised by use.

For the chronology and history I have chiefly consulted Archbishop Usher's Annals, Marshall's Chronological Tables, the Rationarium Temporum of Petavius, Mr. Hearne's Ductor Historicus, and Bishop Beveridge's Institutiones Chronologica. The succession of the Assyrian and Babylonian Monarchs, the Kings of Persia, Media, Syria, Egypt, &c. are taken from Dr. Prideaux's Chronological Tables, at the end of his Connection: the times of the flourishing of the Fathers, Heretics, Councils, &c. from Dr. Cave's Historia Literaria. The Roman Emperors, and the time of writing of the canonical books of the New Testament, from Mr. Echard's Roman and Ecclesiastical Histories. The Legatine and Provincial Constitutions from Bishop Gibson's Codex Juris Ecclesiastici. The astronomical calculations are from Dr. Derham's Astro-Theology. I have also added Mr. Whiston's, from his Theory of the Earth. In the geographical part, my chief guide has been Dr. Wells's Treatise of Ancient and Present Geography, whose Maps may be consulted by the learner. For the coins, weights, and measures. I have chiefly been obliged to Dr. Arbuthnot's books and tables, not without consulting Bishop Cumberland, Dr. Bernard, and Bishop Hooper, and other writers upon that subject, of whom I have made what use I thought convenient. If any prefer other authors, who differ from these, they may easily apply the art to their favourite author, by a change of the words, according to the method laid down. And, indeed, when the reader is perfectly master of it, he would do well to form words for his own use, which perhaps he will sooner remember than those which I had formed for mine; my design being rather to give a specimen of what might be done by

e It may be some satisfaction to the reader to know, that Mr. Bedford (as he tells us in the Preface to his Scripture Chronology) never differs from Dr. Prideaux; and even from the creation of the world to the destruction of Jerusalem, never above five years from Archbp. Usher, the late Bishop of Worcester, or Mr. Marshall.

it, than a set of complete tables in the respective sciences. If some think I have been deficient in leaving out what they think worthy of remembering, others perhaps will think I have been too full. To both these I answer, that I impose no task upon my readers, nor desire to prevent their own improvements: they may add what they please, and pass by what they please. Nor do I think it at all necessary that they should be able to answer every particular in the following tables; only this I may venture to affirm, that if they once charge their memory with them, they will find them no burden, and that it is not only practicable, but easy to be done.

It is not to be expected that gentlemen, who have gone through the course of their studies, will trouble themselves to begin again anew, and go regularly through the whole; but it is submitted to those who have the education of young students in the universities and public schools, whether it would not be of some service towards facilitating the progress of their pupils and scholars in useful knowledge, to have them early and thoroughly acquainted with this small treatise. It is the advice of Quintilian, that boys should be used to repeat, as fast as possible, harsh and crabbed words and verses, purposely made difficult, in order to give them a more full and articulate pronunciation. His words are these: Non alienum fuerit exigere ab his ætatibus, quo sit absolutius os et expressior sermo, ut nomina quædam versusque affectatæ difficultatis, ex pluribus asperrime coëuntibus inter se syllabis catenatos et veluti confragosos quam citatissime volvant. The frequent repetition of the following memorial lines would certainly answer this end, and at the same time a much better: and if I might also recommend, as he does, the writing of them too, in order to make the deeper impression, it would doubtless have a good effect, and boys would be treasuring

f Institutiones Orat. edit. Gibson. Oxon, p. 12.

up learning even before they were aware of it. \*Illud non panitebit curasse cum scribere nomina puer (quemadmodum moris est) caperit, ne hanc operam in vocabulis vulgaribus et forte occurrentibus perdat. Protinus enim potest interpretationem lingua secretioris quam Graci ylasvas vocant, dum aliud agitur, ediscere, et inter prima elementa consequi rem postea proprium tempus desideraturam. It may be sufficient to have just hinted these things to those whose more immediate province it is, and who are best qualified to judge what methods may most effectually contribute to the improvement of those under their care.

From the account I have given of it, the reader will observe, that the method here proposed is perfectly different from that of Simonides the Cean<sup>1</sup>, so famous among the ancients for being the first inventor of an art of memory, of whom both Tully and Quintilian speak with respect, and of whose method of places and images (i. e. of having a repository

<sup>5</sup> Quintil. Institutiones Orat. edit. Gibson. Oxon. p. 12.

h Tipostors δ Λιωσείστος, δ Κιῖος, Ο ΤΟ MNHMONIKON ΕΤΡΩΝ, δείπησεν 'Αθήνησεν διδάσκων, και αι είκόνες ές άθησαν 'Αρμοδία και 'Αρεσχούστονος, τη HH. Marm. Arund. i. l. 70.

De Simonide hoc vide Joannem Tzetzem, Chiliade i. cap. 24. Ubi victorias reportasse ait quinquaginta sex. Consule etiam Valerium Maximum, lib. iv. cap. 7.

Non sum tanto ego, inquit, ingenio quanto Themistocles fuit ut oblivionis artem quam memoriæ malim; gratiamque habeo Simonidi illi Ceio quem primum ferunt artem memoriæ protulisse. Cicero de Oratore, lib. ii.

k Constat artificiosa memoria locis et imaginibus, &c. Cicero ad Herennium, lib. iii. edit. Car. Steph. p. 30.

Loca discunt quam maxime spatiosa, multa varietate signata, domum forte magnam, et in multos diductam recessus. In ea quicquid notabile est animo diligenter affigitur, ut sine cunctatione ac mora partes ejus omnes cogitatio possit percurrere.

Tum quæ scripserunt, vel cogitatione complectuntur, et alio signo quo moneantur, notant. Quod esse vel ex re tota potest, ut de navigatione, militia: vel ex verbo aliquo. Nam etiam excidentes, unius admonitione verbi in memoriam reponuntur: sit autem signum navigationis, ut anchora; militiæ, ut aliquid ex armis. Hæc itaque digerunt: primum sensum vel locum vestibulo quasi assignant, secundum atrio, tum impluvia circumcunt, nec cubiculis modo aut exedris, sed stratis etiam similibusque per

of ideas, a large house, or the like, divided into several anartments, in each of which you are to place in order a symbolical representation of the things which you would remember) they have given us a very full and particular account, as also of the occasion which first gave rise to it. What improvements have been made of this method by some modern authors, or in what manner or with what success others have set up to teach privately the art of memory, I am altogether ignorant. Having found my own method sufficient for myself, I had no inclination to look after any other. What use it may be of to the public, must be left to experience. The novelty of it may perhaps recommend it to the inquisitive and curious; and I desire nothing more than that into whose hands soever it may fall, they would not be prejudiced against it upon the account of its seeming difficulty, before any have made trial of it; being inclined to think, that to any one, who is at all acquainted with it, it will be found to be so far from being really difficult, that nothing can be more easy, or more obvious. The representation of numbers by letters of the alphabet hath been a thing in practice. more or less, almost in every language. The only thing wanting was to make that representation further useful, by substituting vowels, as well as consonants, for the numerical figures, in such manner and proportion. that any number might be formed into a word capable of being articulately pronounced, and consequently more perfectly remembered. Amongst the Jews indeed, of whose alphabet the vowels are no part, it was a practice, not only to abbreviate sentences and names of many words, by putting together the initial letters of those words, and making out of them an

ordinem committunt. Hoc facto, cum est repetenda memoria, incipiunt ab initio loca hac recensere, et quod cuique crediderunt, reposcunt, et eorum imagine admonentur, &c. Quintiliani Institutiones Orat. lib. xi. edit. Gibson. p. 561.

artificial word to express the whole; but also to make use of natural words, to represent numbers, when they could meet with such as happened to answer the number they wanted to express. We have several pieces of ingenuity of this kind in the frontispieces of their Bibles, where they give us the year of the edition in some word or sentence of Scripture, the letters of which, according to their numerical value, make up the date. I have subjoined some of them for the entertainment of the learned reader, from Bishop

I As Rambam for R-abbi M-oses B-en M-aimon; Ralbag for R-abbi L-evi B-en G-erson; Maccabees, from the abbreviation of the words in the standard of Judas Maccabeeus, M-i C-amoka B-allim J-ehovah, i. e. Who is like unto thee amongst the gods, O Lord! See Prideaux's Connection, part ii book 3. Of this nature is what the reader will meet with in the beginning of the geographical part of this method, page 48, &c.

m Sed non omittendum est, Judæos in librorum præcipue titulis, ad annum quo impressi sunt indigitandum, literas numerales alio atque quem tradidimus ordine collocare. Enimvero vocem unam vel plures, easque vel seorsim, vel in sententia aliqua Biblica comprehensas excogitant, quarum literæ utut dispositæ numerum propositum valeant. Ex. gr. In Bibliis Sacris a Josepho Athia Amstelodami editis, tria occurrunt frontispicia, unum ad Pentateuchum, ad Prophetas alterum, tertium ad Hagiographa. Primum impressum dicitur שנת לשני עם ספר מהיר לפק Anno computi minoria lingua mea est stylus scribæ prompti. Ps. xlv. Ubi voces "DD Dy ut virgulis superne notatæ annum indigitant quo Pentateuchus impressus fuit. Quotus autem fuit annus computi Judaici minoris statim inveniatur, si omnes vocum istarum literæ una cum numerico earum valore ita disponantur, y 70 💆 9 🗖 60 D 80 7 200. = 419. Ergo annus erat 419 juxta computum Judæorum minorem, de quo videsis chronologicas nostras institutiones. Sic et prophete impressi dicuntur און לפל היין לפל Anno Onus vallis visionis computi minoris. Is. xxii. Ubi literæ ני חוין valent 420. Frontispicium autem ad כתובים sive Hagiographa impressum est anno בתובים באצבע אלהים scripta Digito Dei, ubi primæ duæ literæ vocis בתובים annum eundem 420 significant. Nam II valet 400, et 3 20. Hunc etiam in modum Talmud Basileæ impressum dicitur שנת פרות שלח Anno redemptionem misit populo suo. Ps. cxi. Ubi literæ vocis 772 valent 338. Denique Seder Tephilloth Hispaniensis

Beveridge's Arithmetica Chronologica. And indeed I am not certain whether I owe not to observations of this kind, the first hint of this method, which I have carried so far, and which doubtless, like all other inventions, is still capable of further improvements.

What is added of the miscellany kind, is a small part of what I had drawn up for my own use, and shews how easily this art may be applied to almost every part of learning. If upon the whole this attempt shall be found to contribute to the more speedy attainment of useful knowledge, and to give men of reading, instead of an imperfect and confused remembrance of what they read, a satisfactory certainty and exactness, as I cannot think the little time I have spent upon it ill bestowed in respect of my own improvement, so I shall be glad that it proves of as much benefit to others as I have found it to myself.

sive Judæorum Hispanorum liturgia ingeniosissime impressa dicitur האלה השני Hoc Anno, i. c. Anno 413, quem literæ האלה indigitant. Lib. i. c. 6. p. 211, 212. 4to. 1669.

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## **IEMORIA TECHNICA.**

#### SECTION I.

principal part of this method is briefly this: nember any thing in history, chronology, geor. &cc. a word is formed, the beginning whereof the first syllable or syllables of the thing sought, by frequent repetition, of course draw after it ter part, which is so contrived as to give the Thus, in history, the Deluge happened in ar before Christ two thousand three hundred eight; this is signified by the word Deletok: anding for Deluge, and etok for 2348. In astrothe diameter of the sun (Solis Diameter) is hundred twenty-two thousand one hundred and ight English miles; this is signified by Soldii; Soldi standing for the diameter of the sun, i for 822,148; and so of the rest, as will be more fully in the proper place. How these come to signify these things, or contribute to nembering them, is now to be shewn.

first thing to be done is to learn exactly the ing series of vowels and consonants, which are resent the numerical figures, so as to be able, asure, to form a technical word; which shall for any number, or to resolve a word already into the number which it stands for:

| e | i | 0 | u | au ·            | oi | ei | OW | · <b>y</b> |
|---|---|---|---|-----------------|----|----|----|------------|
| 2 | 3 | 4 | 5 | а <b>н</b><br>6 | 7  | 8  | ġ  | Ŏ          |
|   |   |   |   | 8               |    |    |    |            |

e a and b stand for 1, e and d for 2, i and t and so on.
also other signs at page 4.

These letters are assigned arbitrarily to the respective figures, and may very easily be remembered. The first five vowels in order naturally represent 1, 2, 3, 4, 5. The diphthong au, being composed of a 1 and u 5, stands for 6; oi for 7, being composed of o 4 and i 3; ou for 9, being composed of o 4 and u 5. The diphthong ei will easily be remembered for eight, being the initials of the word. In like manner for the consonants, where the initials could conveniently be retained, they are made use of to signify the number; as t for three, f for four. s for six, and n for nine. The rest were assigned without any particular reason, unless that possibly p may be more easily remembered for 7 or Septem. k for 8 or & Krè, d for 2 or duo, b for 1, as being the first consonant, and l for 5, being the Roman letter for 50, than any others that could have been put in their places.

The reasons here given, as trifling as they are, may contribute to make the series more readily remembered; and if there was no reason at all assigned, I believe it will be granted that the representation of nine or ten numerical figures by so many letters of the alphabet, can be no great burthen to the me-

mory.

The series therefore being perfectly learned, let the reader proceed to exercise himself in the formation and resolution of words in this manner:

10 825 881 1921 1491 1012 536 7967 ax tel teib aneb afna bybe uts pousoi 481 555 680 &c. fib kit seix &c.

And as, in numeration of larger sums, it is usual to point, the figures at their proper periods of thousands, millions, billions, &c. for the more easy reading of them, as 172,102,795, one hundred seventy-two millions, one hundred two thousand, seven hundred ninety-five; so, in forming a word for a number consisting of many figures, the syl-

lables may be so conveniently divided, as exactly to answer the end of pointing. Thus, in the instance before us, which is the diameter of the orbit of the earth in English miles, the technical word is Dorbtérboid-áze-poul; the beginning of the word, Dorbtér, standing for the diameter of the orbit of the earth, (D-iameter Orbit Terræ,) and the remaining part of it, boid-áze-poul, for the number 172,102,795.

N. B. Always remember that the diphthongs are to be considered but as one letter, or rather, as representing only one figure. Note also, that y is to be pronounced as w for the more easily distinguishing it from i, as syd=602, pronounce swid,

typ=307, pronounce twip.

The reader will observe, that the same date or number may be signified by different words, according as vowels or consonants are made choice of, to represent the figures, or to begin the words with, as,

325 tel, or idu; 154 buf, or blo, or alf, or alo; 93,451 ni-ola, or out-fub, or ni-fla, or out-olb, &c.

This variety gives great room for choice, in the formation of words, of such terminations as by their uncommonness are most likely to be remembered, or by any accidental relation or allusion they may have to the thing sought. Thus the year of the world in which Æneas is supposed to have settled in Italy is 2824; but as this may be expressed either by ekef or deido, I choose rather to join deido to Aneas, and make the technical word Anedeido than Ænekef, for a reason which I think is obvious. Thus King John began his reign A. D. 199, (one thousand being understood to be added, as I shall shew hereafter;) but as this may be expressed by anou, or boun, or ann, I make choice of the last, for then it is but calling him Jann instead of John, and you have the time almost in his name. Thus Inachus \* King of Argos began his reign in the year before Christ 1856: with a very small variation in the spelling, it is his name Inakus. More instances of this

kind see in page vi. of the Introduction.

To go on with our art: it is further to be observed, that z and y being made use of to represent the cypher, where many cyphers meet together, as in 1000, 1000000, &c. instead of a repetition of azyzyzy, which could neither be easily pronounced nor remembered, g stands for hundred, th for thousand, and m for million. Thus ag will be 100. ig 300, oug 900, &c. ath 1000, oth 4000, otho or othf 4004, peg 7200, dig 2300, lath 51000, am 1000000, azmoth 10.004,000, sumus 65.000,056. loum 59.000,000, &c. The solid content of the earth (Terræ Magnitudo) is two hundred sixtyfour thousand, eight hundred fifty-six millions of cubic miles; this is expressed by the word Termagnit-éso-klaum: Termagnit standing for Terræ Magnitudo: éso-klaum for 264,856.000,000, the number of cubic miles.

It will be sometimes also of use to be able to set down a fraction, which may be done in the following manner: let r be the separatrix between the numerator and the denominator, the first coming before, the other after it; as iro \\ : urp \cdots: pourag 700 or ,79: north 1000 or ,094 &c. Where the numerator is 1, or unit, it need not be expressed, but begin the fraction with r, as 1 re, 1 ri, 1 ro, &c. So in decimals, ,01 or -th rag, ,001

or \_\_ rath.

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Thus I have given the reader a general view of the principal part of this method, and now proceed to shew how I have applied it to history, geography, astronomy, and other parts of useful learning; and. having explained a line or two in each, leave the rest to his own industry and sagacity; and though the geographical parts are not, in this edition, completely modernized, according to the present divisions of the earth, neither are the recent discoveries in astronomy noticed here; yet it is hoped that sufficient is done to answer the student's purpose.

#### SECTION II.

# The Application of this Art to Chronology and History.

THE ages of the world before our Saviour's time are by chronologers generally divided into six: the first, from the Creation to the Deluge; the second, from the Deluge to the Call of Abraham, &c. according to the following periods:

|    |   | ef. Christ |
|----|---|------------|
| ı. | The Creation of the world                             | 4004       |
| 2. | The universal Deluge                                  | 2348       |
| 9  | The Call of Apraham                                   | 1921       |
| 4. | Exodus, or the departure of the Israelites from Egypt | 1491       |
| 5. | The foundation of Solomon's Temple                    | 1012       |
|    | CYRUS, or the end of the captivity                    | <b>536</b> |
|    | The birth of Christ.                                  |            |

All this is expressed in one line belonging to TAB. I. as follows:

Crothf, Déletok, Abaneb, Exáfna, Témbybe, Cyruts.

Cr denotes the Creation, othf 4004, Del the Deluge, Ab the Calling of Abraham, Ex Exodus, Tem the Temple, and Cyr Cyrus. The technical endings of each represent the respective year according to the rules already laid down.

I shall explain two lines more.

Nicsilcon-áritel, Codathé-mateib, Ephcethe-nésfib. Chállemar-eudíola, Covijúst-Olut, C-ágcopo-monseiz.

These two lines are a short history of the first six General Councils; and every syllable has its distinct signification. The first represents the place where it was held; the second shews who was pope that time; the third under what emperor; the fourth against what heretic; the fifth, in what year of our Lord. Thus the first word is Nicsilcon-áritel:

Nic denotes the Council of Nice, sil Pope Silvester, con the Emperor Constantine, ari the Amous, tel the year 325. The second word is Codathé-mateib; Co denotes the Council of Constantinople, da Pope Damasus, the the Emperor THEodosius, ma the Macedonians, teib 381. third is Ephcethe-néssib; Eph the Council of Ephesus, ce Pope Celestine, the the Emperor Theodosius. junior, nes the Nestorians, fib the year 431. The fourth is Challemar-eudiola; Chal the Council of CHALcedon, le Pope LEO, mar the Emperor MARcian, eudi the errors of Eutyches and Dioscorus. ola the year 451. The fifth is Covijust-Olut: Co stands for Constantinople, vi Pope Vigilius, just the Emperor Justinian, O the errors of Origen, lut the year 553. The sixth is C-agcopo-monseiz; C stands again for Constantinople, ag for Pope Agatho, copo the Emperor Constantine Pogonatus, mon the Monothelites, seiz the year 680.

By this specimen the reader will be able to judge what he is to expect from the following Essay, and what it will cost him to make himself master of it. I would by no means have him discouraged at the difficulty which, at first view, he may apprehend there is, in charging his memory with so many harsh and barbarous lines; for, though they may appear to be so to a person unacquainted with them, and, as such, difficult to be remembered, yet when frequent repetition has made them familiar, what can be more easy than to supply the remaining part of a word, which you are prompted with the beginning of? as, for instance, to complete Cr—Del—Ab—Ex—Tem—Cyr— with their technical endings, and make them up into the following line,

already explained,

Crothf, Déletok, Abaneb, Exáfna, Témbybe, Cyruts.

I have only further to desire the reader to take notice that for his greater ease, that part of the memorial words, which represents the numbers of

dates, is distinguished by *Italic* characters; that part which is *Roman* answers to the small capitals in the tables.

#### TABLE I.

# General Epochas and Æras, Ecclesiastical and Civil.

| •  | Bef. Christ |
|--|-------------|
| The Creation of the world [Crothf]   | 4004        |
| The universal Deluge [Déletok]   | 2348        |
| The Call of Abraham [Abaneb]   | 1921        |
| Exodus of the Israelites [Exáfna]  | 1491        |
| The foundation of Solomon's TEMPle [Témb   |             |
| CYRUS, or the end of the captivity [Cyruts] The birth of Christ.   | <i>53</i> 6 |
| The destruction of Troy [Troyabeit]  | 1183        |
| The first OLYMpiad [Olympois]  | 776         |
| The building of Rome [Romput]  | 753         |
| ÆRA of NABONASSAT [Ærnabonáspop]   | 747         |
| The Philippic æra, or the death of Alexand [Phílido]   | er } 324    |
| The zera of Contracts, or of the Seleucida called in the book of Maccabees the zera the kingdom of the Greeks [Contractad] | of \ 312    |
| . •  | A. D.       |
| The Dioclesian æra, or the æra of Marty [Diocleseko]   | <i></i>     |
| The zera of the Hegira, or flight of Manom [Mahomaudd]   | et } 622    |
| The æra of Yezdegird, or the Persian æ [Yezsid]  | ra } 632    |
|  |             |

#### The Memorial Lines.

Crothf, Déletok, Abaneb, Exáfna, Témbybe, Cyruts. Tróyabeit, Olympois, Romput & Ærnabonáspop. Phílido, Contractad + Dioclesche, Máhomaudd, Yezsid. THOUGH I have no where (except in the ages of the patriarchs before Abraham) made use of any other æra than that of the years before and after Christ, because those being known, it is easy to find the correspondent year of any other æra, according to the common rules laid down in books of chronology, which I shall suppose the reader to be acquainted with; yet, in the more eminent epochas, that, he may be able, at first glance, to have a notion of the time of any thing or person which he may meet with in authors making use of the Julian period and the æra of the creation of the world, I have also added them in the following table.

#### TABLE II.

|                                    | Jul. Period.  | An. M. |
|------------------------------------|---------------|--------|
| The Creation of the world          | 710           | 1      |
| The universal DELuge               | 2 <b>36</b> 6 | 1656   |
| The Call of Abraham                | 2793          | 2083   |
| Exodus of the Israelites           | 3223          | 2513   |
| The foundation of Solomon's Temple | 3702          | 2992   |
| Cyrus, or the end of the captivity | 4178          | 3468   |
| The destruction of Troy            | 3531          | 2821   |
| The first Olympiad                 | <i>3</i> 938  | 3228   |
| The building of Rome               | 3961          | 3251   |
| The birth of Christ                | 4714          | 4004   |

#### The Memorial Lines.

Créppaz, Delpétsau, Démasus, Abmezki, Abpépni. Expidet, Exmélat, Tempipze, Temménne, Cymúntosk. Cyrpoboik, Troypílta, Trómekeb, Olympinik, Olmtéek. Rompinsa, Rómidub, Chrismúndothf, Chrisperifoibo.

#### EXPLANATION.

The first syllable points out the epocha as before; the addition of p or peri denotes that it is the year of the Julian period; the addition of m or mund, that it is the year of the world.

# TABLE III.

# Chronological and Historical Miscellanies before Christ.

| Building of the tower of Babel [Bábedit]  | hrist<br>233       |
|---|--------------------|
| Min   |                    |
| Destruction of Sonom and Gomorrah [Sódakoup] 1:   | 188<br>20 <b>≈</b> |
| Death of Joseph [Joséphasil]  | 97<br>89 <b>5</b>  |
| Arms Sabhatiana on the first Sabhatian mann   | 63 <i>5</i>        |
|   | 144                |
| SAUL first king of Israel [Sauláznu] 10   | 095                |
| Jerohoum or the defection of the ten tribue   | 975                |
| SALManeser King of Assyria takes Samaria,   |                    |
|   | 721                |
| Holofernes invadeth Judæa, and is slain by  | <b></b>            |
| Judith   Holofestu  | 555                |
| Mrssman Jestmand has the Medes and Robels >   | 612                |
| nians [Ninévsad]  | J12                |
| Jeholakim taken prisoner by Nebuchadnezzar,   | <b>.</b> .         |
|   | 606                |
| the Jews [Jehoiasys]  |                    |
| ZEDekiah sent in chains to Babylon, and Je-   |                    |
| rusalem utterly destroyed by Nebuzaradan,   | 588                |
| captain of the guard to Nebuchadnezzar;   | ,,,                |
| rusalem utterly destroyed by Nebuzaradan, captain of the guard to Nebuchadnezzar; the end of the kingdom of Judah [Zedleik] | .13                |
| INR The kingdom of  | 468                |
|   | 25-6               |
| Isaael [Isrelo] The kingdom of lasted 200 years.]   |                    |
|   | <u>.</u>           |
| The Babylonians having revolted from Darius   | .25                |
| Hystaspes, are besieged by him, and Baby-   | 516 🤊              |
| lon taken, after a siege of 20 months, by the   | 010                |
| stratagem of Zopyrus [Babdárhylas]  |                    |
| Sagnis burnt by the Athenians, in confede-  |                    |
| racy with the Ionians, which gave the first (   | .00                |
| racy with the Ionians, which gave the first rise to the Persian war against the Greeks                                      | 500                |
| [Sardug]  |                    |
|   |                    |
| La capitants of Irrael was 115 g  | coci               |
| 21/08/11/1/   | · Por              |
| as of from - the filling  | - •                |

| Bef. Cl   |  |
|---|--|
| ZOROAstres appears at the Persian court         |  |
| [Zoroafne]                                      |  |
| Esther made concubine to Ahasuerus [Esthosa] 4  |  |
| The feast of Punim instituted in memory of      |  |
| the defeat of Haman's plot for the destruc- \ 4 |  |
| tion of the Jews [Purolt]                       |  |
| Ezra sent to be governor of Judæa [Ezrolk]      |  |
| NEHEMIAh sent governor to Judæa, rebuilds       |  |
| the walls of Jerusalem [Nehemiffu]              |  |
| The temple on Mount Genizim began to be         |  |
| built by Manasseh [Gerizózei]                   |  |
| The translation of the Septuagint [Septepoi]    |  |
| Judas Maccabæus [Jumass]                        |  |

Bábedit & Mizdakk, Sódakoup, Joséphasil, AnSafff. Sauláznu, Jéronoil, Salmpeb, Holoféslu, Ninévsad. Jehoíasys, Zedleik, [duravit Isrelo, Judosk.] Babdárhylas, Sardug, Zoroafne, Esthosa, Purolt. Ezrolk, Nehemiffu, Gerizózei, Septepoi, Jumass.

### TABLE IV.

Chronological and Historical Miscellanies after Christ.

```
Dispersio Juneorum, or the destruction of Jerusalem by Titus [Dis-judpa]

Lucius of Britain, the first Christian king [Lúcibup]

Zenosia Queen of Palmyra led in triumph to Rome by Aurelian [Zenobdoid]

Ecclesiæ Pax, or the establishment of Christianty by Constantine [Ecclesi-paxiad]

St. Alban the British Protomartyr [Albantyt]

Clovis the first Christian king of France [Clóvoka]

Lingua Larina, or the Latin tongue ceases to be commonly spoken in Italy [Ling-latleip]
```

| After Christ  |
|---|
| Augustine the monk, sent by Gregory the Great?  |
| from Rome, converts ETHELbert King of Kent 596 [Aug-ethelúnau]  |
| [Charlmeig] 800   |
| The Croisade, or Holy War [Croisaznu] 1095  |
| Hysernia, or the conquest of Ireland [Hyb-] 1172  |
| OTTOMAN the founder of the present Turkish empire [Ottadoup]  |
| The mariner's Compass found out [Compatze] 1302   |
| The Papal seat removed to Avignon [Pap-avatyl] 1305   |
| Walter Loulard with many of his followers   |
| burnt in Austria, for opposing the Romish 3351 superstitions [Lolatub]                                |
| Guypowder invented in Germany by a monk t   |
| [Gunpátfo] 31844  |
| Tamerlane the Tartar overcomes Bajazet  |
| the Turk, and puts him in an iron cage. (The Great Mogul is descended from him.) [Tambajatoun Mog.]   |
| Scanderberg Prince of Epirus famous for his victories over the Turks [Scanderboft] 1443               |
| victories over the Turks Scanderboft \\ \frac{1443}{}   |
| The invention of Printing [Prinafon] 1449   |
| Constantinople taken by the Turks, and an end put to that empire [Constantinobóli]                    |
| Christopher Columbus, a native of Genoa, discovers Cuba and Hispaniola [Columbont]                    |
| N. B. The southern continent of America was dis-<br>covered about four years after by Americus Vespu- |

sius, from whom it took its name.

Dis-judpa, Lúci-bup, Zenobdoid, Ecclesi-paxtad.
Albantyt, Clóvoka, Ling-latleip, Aug-ethelúnau.
Charlmeig, Croisáznu, Hybaboid, Ottadoup, Compatze.
Pap-avatyl, Lolatub, Gunpátfo, Tambajatóun [Mog.]
Scanderboft, Prinafon, Constantinobóli, Columbont.

# TABLE V.

The Regal Table of England since the Conquest, and s of the most remarkable Princes before it.

| CASTRELaunus chosen chief command<br>Britons against the invasion of Juli<br>[Casibelud]   |   |
|--|---|
| Queen Boadicea, the British heroing abused by the Romans, raises an arkills 7000 [Bóadaup]  Vortigern invited the Saxons to the a of the Britons against the Scots a | e, being and sistance                                     |
| [Vortig fos]  Hengist, the Saxon, erected the king  Kent, the first of the hepterchy [He  King Arthur famous for his powerfu   | gdom of } 4 ng ful] 4 nl resist- } .                      |
| ance and victories over the Saxons [. EGBERT, who reduced the heptarch was first crowned sole monarch of [Egbekek] ALFRED, who founded the University                | England 8   |
| ford [Alfrékpe]  Canute the Dane [Canbau]  Edward the Confessor [Confésse]   | 16  |
| William the Conq. [Wil-consau] William Rufus [Rufkoi] HENRY I. [Henrag]  | Oct. 14. 1(<br>Sept. 9. 1(<br>Aug. 2. 11                  |
| STEPHEN [Stephbit] HENRY the Second [Hensécbuf] Richard I. [Ricbein] John [Jann] Henry the Third [Hethdas]   | Dec. 2. 11 Oct. 25. 11 July 6. 11 April 6. 11 Oct. 19. 12 |
| Edward I. [Eddoid]   | Nov. 16. 12<br>July 7. 13<br>Jan. 25. 13                  |

| Richardus secundus [Risetoip]<br>Henry the Fourth [Hefotoun] | June 21. 1377<br>Sept. 20. 1399 |
|--|---------------------------------|
| Henry the rifth [Hefifád]                                    | Mar. 20. 1412                   |
| Henry the sixth [Hénsifed]                                   | Aug. 31. 1422                   |
| Eduarfauz]   | Mar. 4. 1460                    |
| Edward the Fifth ) TEG Dalid                                 | April 9. 1483                   |
| Edward the Fifth Richard III. [Efi-Rokt] {                   | June 22. 1483                   |
| Henricus sertimus [Hensépfeil]                               | Aug. 22. 1485                   |
| Henricus octavus [Henoclyn]                                  | April 22. 1509                  |
| Envardus sextus [Edsexlos]                                   | Jan. 28. 1546                   |
| Mary [Marylut]   | July 6. 1553                    |
| Erisabeth [Elsluk]   | Nov. 17. 1558                   |
| Jamsyd]  | Mar. 24. 1602                   |
| Carolus PRIMUS [Caroprimsel]                                 | Mar. 27. 1625                   |
| Carolus secundus [Carsecsok]                                 | Jan. 30. 1648                   |
| James II. [Jamseif]  | Feb. 6. 1684                    |
| William and Mary [Wilseik]                                   | Feb. 13. 1688                   |
| Anne $[Anpyb]$   | Mar. 8. 1701                    |
| George I. [Gëobo]  | Aug. 1. 1714                    |
| Grorge II. [Gëosecdoi]                                       | June 11. 1727                   |
| George III. [Gëothpauz]                                      | Oct. 25. 1760                   |

Casibelud, Bóadaup, Vortigfos, Hengful & Arthlaf. Egbekek, Alfrékpe, Canbau, Confésfe.

Wil-consau, Rufkoi, Henrag.

Stephbil & Hensécbuf, Ricbein, Jann, Hethdas & Eddoid.
Edsetyp, Edtertes, Risetoip, Hefotoun, Hefifádque.
Hénsifed, Edquarfauz, Efi-Rokt, Hensépfeil, Henoclyn.
Edsexlos, Marylut, Elsluk, Jamsyd, Caroprimsel.
Carsecsok, Jamseif, Wilseik, Anpyb, Gëobo—doi—pauz.

N. B. After Canute inclusive, one thousand is to be added to each. It was thought unnecessary to express it, it being a thing in which it is impossible that any one should mistake.

If it be desired to remember in what month, and lay of the month, each king began his reign, it may

done by the following lines:

Wil-tbó-sou-fat, Steph-de, Jam-chef-fau, Ri-ls-jeb-El-nap.

Hen-gé-tel-an-sez-chez-gib-ged-ped, Geor-ga-jab, A

Car-chep-riz, Ma-ls, Jo-ps, Ed-nás-loi-rél-cho-p rekque.

#### EXPLANATION.

The *italic* letters represent the day of the monthe letter immediately preceding represents the mor itself, r standing for January, f for February, ch March, p for April, m for May, j for June, l for Ju g for August, s for September, t for October, n

November, and d for December.

Thus Steph-de, Steph King Stephen, de, Dec. El-nap, El Elizabeth, nap Nov. 17. In words three or more syllables, the first syllable stands all the kings of the same name, and the followi syllables in order to answer to the first, second, thi &c. of that name. So Jam-chef-fau: Jam denc James I. & II. chef (viz. March 24.) belongs James I. and fau (viz. Feb. 6.) to James II. Ri-ls-jeb-ed; Ri denotes all the Richards, Is ( July 6.) belongs to Richard I. jeb (viz. June 21.) Richard II. and ed (viz. 22. of the same month) Richard III.

If this be thought either too difficult or too min the reader may pass it over.

# TABLE VI.

Chronological Miscellanies since the Conquest.

Jerusalem regained from the Turks and Gon-frey of Burloigne made king of it [God-The Inquisition first erected against the Albigenses [Inquisded] The confirmation of Magna Charta by King 1

Henry III. [Charteel]

| Wat Tyler's rebellion suppressed [Tylika]     | 1381          |
|---|---------------|
| Jack Cade's rebellion suppressed [Cadefly]    | 1450          |
| Martin Luther begins to preach in Germany     | 1             |
| against indulgences, and other errors of the  | 1517          |
| Church of Rome [Mar-luthlap]                  | )             |
| The name of Protestants first began on oc-    | 1             |
| casion of the protestation the Lutherans      | 1529          |
| made against the decree of the Chamber of     | 1529          |
| Spire against them [Protalen]                 | )             |
| The SMALCALdan league, or agreement made      | )             |
| between the Protestants of Germany for their  | 1540          |
| mutual defence at Smalcald [Smalcalloz]       | l             |
| The Council of TRENt began Dec. 13.           | 1545          |
| [Tren_decat_alfu] (                           |               |
| The Massacre of Protestants at Paris [Mas-    | 1579          |
| parawaj                                       | ,             |
| The United provinces under the protection of  |               |
| William, Prince of Orange, throw off the      | 1579          |
| Spanish yoke [Un-ploin]                       |               |
| The Spanish Invasion [Sp-invukk]              | 1588          |
| The Gunpowder treason [Powdsyl]               | 1 <b>6</b> 05 |
| The famous rebellion at Naples, on occasion   |               |
| of the grievous excises, headed by Masa-      | 1647          |
| NIELlo [Masanielsop]                          |               |
| Oliver CROMWell usurps the government of      |               |
| England under the name of Protector           | 1053          |
| [Cromsli]                                     |               |
| The island of Jamaica in America taken by the | 1655          |
| English [Jamaicaull]                          |               |
| CROMWelli Mors [Crom-morsuk]                  | 1658          |
| GIBRAltar taken (capta) by the English [Gib-  | 1704          |
| · upwo J                                      |               |
| The Memorial Lines                            |               |

God-bulnou, Inquisded, Charteel, Tylíka, Cadefly.
Mar-luthlap, Protalen, Smalcalloz, Tren-decat-alfu.
Mas-paraloid, Un-ploin, Sp-invukk, Powdsyl, Masanielsop.

Cromeli, Jamaicaull, Crom-morsuk, capta Gibrapzo. N. B. A thousand is to be added as above, where it is not expressed.

TABLE VII.

# The Patriarchs before and after the Flood.

| •                            | Anno Mund. | Age. |
|------------------------------|------------|------|
| Apam [Adniz]                 | 1          | 930  |
| Seth [Setháty-nad]           | 130        | 912  |
| Enos [Endil-nyl]             | 235        | .905 |
| Cainan [Caitel-naz]          | 325        | 910  |
| MAHALAleel [Mahalatoul-koul] | 395        | 895  |
| JARed [Jarosy-naud]          | 460        | 962  |
| Enoch [Enchséd-isu]          | 622        | 365  |
| METHUSelah [Methuseip-naun]  | 687        | 969  |
| Lamech [Lakoff-poip]         | 874        | 777  |
| Noah [Noachazús-nuz]         | 1056       | 950  |
| SHEM [Shembulk-aug]          | 1558       | 600  |
| Annaxad [Araslei-fik]        | 1658       | 438  |
| Salah [Salasout-ott]         | 1693       | 433  |
| HBBer [Hebaped-6so]          | 1722       | 464  |
| Peleg [Pelapúp-etou]         | 1757       | 239  |
| Reu [Reuapeip-din]           | 1787       | 239  |
| SERUG [Serakán-diz]          | 1819       | 230  |
| Nahor [Nahorakón-bok]        | 1849       | 148  |
| Terah [Terakoik-dyl]         | 1878       | 205  |
| ABraham [Abezyk-boil]        | 2008       | 175  |
| Isaac [Isebyk-beiz]          | 2108       | 180  |
| JACOB [Jacobebaúk-bop]       | 2168       | 147  |

# The Memorial Lines.

| Adniz, Setháty-nad ———————————————————————————————————— | fahala <i>toul-koul</i>    |           |
|---|----------------------------|-----------|
| Jarósy-naud ——  | 2411111410410-n <b>041</b> | •         |
| Enchséd-isu, Methuseip-naun, azús-nuz.                  | Lakoif-poip,               | Noach-    |
| Shembulk-aug, Araslei-fik, Sala                         | sout-ott, Heban            | ed-óso.   |
| Pelapúp-etou, Reuapeíp-din, akón-bok.                   | Serakán-diz,               | Nahor-    |
| Terakoik-dyl, Aberyk-boil, Iseby                        | yk-beiz, Jácobel           | asik-bon. |

#### TABLE VIII.

archs, &c. according to their Years before Christ.

| chikoif] Enosipaun [Caitspou] sel s. [Mahalatsyn] [Jarilof] [Enchtike] lah s. [Methusitap] . [Lamibiz] Noenok] Sheffs   s. [Arphetos] Saldibb] Hébdeka] [Pelégedop] eúedap] [Serúgdaku] [Nahrdalt] Terebes] s. [Apámanous] | Born | 3769<br>3679<br>3609<br>3544<br>3382<br>3317<br>3130<br>2948<br>2446<br>2346<br>2311<br>2281<br>2247<br>2217<br>2185<br>2155<br>2126<br>1996 |
|--|------|--|
| •  |      |  |
|  |      | _, , , ,   |

er is desired to take notice, that in this lowing tables, (where it could be done with the intended brevity,) the relation person bore to him, who immediately is signified by a single letter; a standor sister, b for brother, n for nephew or uncle, g for grandson, m for mother. r Enos shews that he was the son of Seth,

#### TABLE IX.

# The Judges of Israel, from the Death of Moses to Samuel.

| Moses moritur (dies) [Mos-mola] | Bef. Christ<br>1451 |
|---------------------------------|---------------------|
| Joshua [Jóshfol]                | 1445                |
| Oтнoniel [Othózu]               | 1405                |
| Enud [Ehutel]                   | 1325                |
| Debodeil]                       | 1285                |
| Gideon [Gidol]                  | 1245                |
| ABimelech [Abmets]              | 1236                |
| Thola [Thlett]                  | 1233                |
| Jair [Jaïdaz]                   | 1210                |
| Jephra [Jephtakk]               | 8811                |
| IBZan [lbzdke]                  | 1182                |
| ELON [Eloboil]                  | 1175                |
| ABDON [Abdonaso]                | 1164                |
| Eli [Elíbup]                    | 1157                |
| Samuel [Sambap]                 | 1117                |

# The Memorial Lines.

Mos-mola, Jóshfol, Othózu, Ehutel, Debodeil, Gid

Thlett, Jaïdaz, Jephtakk, Ibzdke, Eloboil & Elíbu; Abdonaso, Sambap

N. B. One thousand is to be added. The dat affixed to the Judges before Abimelech are suppos to relate, not to the beginning of their presiding ov Israel, but to the end of the rest given by them. Vide the preface to Petavii Rationarium.

# TABLE X.

# Kings of all Israel.

| •                      | Bef. Chris |
|------------------------|------------|
| SAUL [Saulaznu]        | 1095       |
| David [Davazul]        | 1055       |
| Solomon s. [Solomázal] | 1015       |

# The Defection of the Ten Tribes, 975.

# Kings of Judah.

| Rвнoboam s. [Rehonoil]     | 975 |
|----------------------------|-----|
| ABijam s. [Abinup]         | 957 |
| Asa s. [Asanul]            | 955 |
| Jenosaphat s. [hosaphanbo] | 914 |
| Jеноват s. [horkein]       | 889 |
| Anaziah s. [Ahazikku]      | 885 |
| ATHALIAh m. [Athlikko]     | 884 |
| Jehoaash g. [hoaashkoik]   | 878 |
| Amaziah s. [Amazkin]       | 839 |
| Uzziah or Azariah s. [Uz-] | 810 |
| JOTHAM S. [Jothpuk]        | 758 |
| AHAZ s. Aházpod]           | 742 |
| HEZEkiah s. [Hezepep]      | 727 |
| Manasseh s. [Mansout]      | 693 |
| Amon s. [Amonsot]          | 643 |
| Josiah s. [Josiasoz]       | 640 |
| Jeholakim s. [hoiakimsyn]  | 609 |
| Jeholakin s. [hoiakaug]    | 600 |
| Zedekilnei]                | 598 |
| •                          |     |

# Kings of Israel.

| Jeroboam son robnoil | of  | Nebat | [Je-] | 975 |   |
|----------------------|-----|-------|-------|-----|---|
| N-adab s. [Nnuf]     | · · | . ,   |       | 954 |   |
| Baasha [Baanut]      |     | ,     | ٠.    | 958 | L |

# ARIA TECHNICA.

| s. [Elniz]                    | Bef. Christ<br>930 |
|-------------------------------|--------------------|
| imri, Tibni, and Omri [Zim-]  | 929                |
| Omri alone [Omnel]            | 925                |
| AHAB s. [Ahábnak]             | 918                |
| Anaziah [Ahazikoup]           | 897                |
| Jonam b. [Jorknau]            | 896                |
| JEHU [Jehukko]                | 884                |
| Jehoahaz s. [Jehoahaklau]     | 856                |
| Jehoash s. [hoashkin]         | 839                |
| Jeroboam II. s. [Jerosekdu]   | 825                |
| Zachariah s. [Zacharappt]     | 773                |
| SHALLUM son of Jabesh [Shal-] | 772                |
| Manahem s. of Gadi [Menappe]  | 772                |
| PEKAIAh s. [Pekaipsa]         | 761                |
| Pekah [Pekapun]               | 759                |
| Hosea s. of Elah [Hospiz]     | 730                |

#### The Memorial Lines.

Saulaznu, Davazul, Solomázal, Reho-jerobnoil.

Abínup, Asanul, --hosaphanbo, --horkein, Ahazikku.

Athlikko, --hoaashkoik, Amazkin, Uz-azarikby.

Jothpuk & Aházpod, Hezepep, Mansout & Amónsot.

Josiasoz, --hoiakimsyn, --hoiakaug, Zedekilnei.

Nnuf, Baanut, Elniz, Zim-tibnen, Omnel, Ahábnak.

Ahazikoup, Jorknau, Jehukko, Jehoahaklau.

--hoashkin, Jerosekdu, Zacharappt, Shalluppe, Menapp

Pekaipsa, Pekapun, Hospiz.

N. B. The break before some of the words denote that Je is wanting, as --hosaphanbo for Jehosaphanbo --horkein for Jehorkein, &c.

# TABLE IX. The Prophets.

|        |            |           |                |      | Bef, Chris |
|--------|------------|-----------|----------------|------|------------|
| Jonas  | prophesie  | d against | Nineych. [Jonk | el . | 802        |
| JOel 1 | orophesied | [Joeig]   | Parent (1)     |      |            |
| 1      | - L        | . 03      |                |      |            |

|  | Chru |
|--|------|
| os prophesied against King Jeroboam [Ampeip]                             | 787  |
| sea prophesies against Israel [Hosepku]                                  | 785  |
| ah began to prophesy [Ispauz]  | 760  |
| Hum prophesies against Nineveh [Náhupuk]                                 | 758  |
| cah prophesies against Judah and Jerusalem Micput]                       | 753  |
| emiah began to prophesy [Jersta]   | 631  |
| Haniah prophesied [Zephautz]   | 630  |
| Bakuk prophesied [Habasyn]   | 609  |
| kiel in captivity had his first vision [Ezeloul]                         | 595  |
| Diah prophesies against the Edomites                                     | 587  |
| iel had his vision of the four empires [Dull]                            | 555  |
| gai prophesied [Haglez]  | 520  |
| HARiah prophesied [Zecharúdz]  | 520  |
| ACHI writes his book, which was the end fvision and prophecy [Malachinp] | 397  |

tze, Joeig, Ampeip, Hosepku, Ispauz, Náhupuk. put, Jersta, Zephautz, Habasyn, Ezeloul, Obadilkoi. l, Haglez, Zecharúdz, Malachinp ————

# TABLE XII.

zs of Assyria after the Dissolution of the ancient Assyrian Empire upon the Death of Sardanapalus.

| Arbaces [Arbapop]                  | Bef. Christ<br>747 |
|------------------------------------|--------------------|
| Salmaneser s. [Salmpek]            | 728                |
| SENNACHERID S. [Sennachoibo]       | 714                |
| ESARHADdon third s. [Esarhadopzau] | 706                |

# Kings of Babylon.

| Brlesis [Bel                | espop] | • | 747 |
|-----------------------------|--------|---|-----|
| Brlesis [Bel<br>Nadius [Nad | pif]   |   | 734 |

| ATA TECHNICA.   |             |
|---|-------------|
| Be Be   | f. Christ   |
| $\{last of the Ethiopians\}$  | 705         |
| PRIN-be-skei]   | 688         |
| PSAMMITICHUS [Psammitspy]   | 670         |
| NECUS s. [Necussas]   | 616         |
| Psammis s. [Psammaug]   | 600         |
| Apries s. [Aprunf]  | <b>594</b>  |
| Amasis [Amaslaun]   | 569         |
| Psamminitus s. who was conquered by Cambyses, son of Cyrus [Psamintlel] | 525         |
| Kings of Media after the Revolt of the Mede<br>Sennacherib.             | s from      |
| Dejoces [Dejopzou]  | 709         |
| PHRAOrtes s. [Phraslau]   | 656         |
| CYAXAres s. [Cyaxasif]  | 634         |
| Asryages s. [Astuno]  | <b>594</b>  |
| Cyaxares II. [Cy-d-lun]   | <i>55</i> 9 |
| Kings of Persia.  |             |
| Cyrus [Cyruts]  | <i>53</i> 6 |
| Cambylen]   | 529         |
| d [Oropastes Magus] Oro-mag   |             |
| Darius, son of Hystaspes [Dar-}   | 521         |
| XERNES S. by Atossa, daughter of Cyrus [Xernoku]                        | 485         |
| Artaxerxes Longimanus third s. [Longfauf]                               | 464         |
| · · · · · · · · · · · · · · · · · · ·                                   |             |

<sup>&</sup>lt;sup>c</sup> Cyaxares succeeded Astyages in the civil government, and Cyrus, grandson of Astyages, by his daughter Mandane, in the military government.

d Herodotus calls him Smerdis; Ctesias, Spendadates; Rschylus, Mardus; and in Scripture he is called Artaxeraes.

|  |     | Christ      |
|--|-----|-------------|
| XERXES II. s. slain by [Xerd-                |     |             |
| Socdianus base-born B. slain by sog          | ı   | 400         |
| Ochus bastard B. commonly called DARiu       | s ? | 423         |
| Nothus [Dar-nothodi]                         | J   |             |
| Arsaces eldest s. commonly called Artaxerxes | 1   | 404         |
| Mnemon $[Mnoyf]$                             | 3   | ***         |
| Ochus s. [Ochilk]                            |     | <i>35</i> 8 |
| Arses youngest s. [Arstip]                   |     | 337         |
| Darius Codomannus, descended from Darius     | 1   | 335         |
| Nothus [Codomatiu]                           | Š   | بندو        |
| <i>m</i> : 26 · 17:                          |     |             |

Egypt.

Sabacopdoi, Sevpan, Tirhapyl, Prin-bé-skei, Psammitspy, Necussas, Psammaug, Aprunf, Amaslaun, Psaminitlel. Media.

Dejopzou, Phraslau, Cyaxasif, Astuno, Cy-d-lun.

Persia.

Cambylen, [Oro-mag, Dar-hystalda,] Xerxoku, Longfauf.

[Xerd-sog, Dar-nothodi,] Mnouf, Ochilk, Arstip, Codomattu.

#### TABLE XIV.

The different Names of the same Persons in Scripture and in profane Authors.

Tiglath Pileser, 2 Kings xv. 29. Arbaces \* BrLesis Baladan, Isa. xxxix. 1. Nabonassar Mardok Empadus | Merodach Baladan, ibid. f Esanhaddon, 2 Kings xix. 37. ASSar-Addinus ASNAPPER, Ezra iv. 10. BELSHAZZAR, Daniel v. 1. and 29.

h Nabonadius

c Called also by Castor, Ninus, junior. Also Thilgamus and Thilgath Pilneser.

S Called also by Nicolas Damascenus, Nanibrus.

A Called also by Berosus, Nabonnedus; by Megasthenes, Nabonnidochus; by Herodotus, Labynetus; and by Josephus, Naboandelus.

| CYAXAres     | DARIUS the mede, Daniel iii. 31. |
|--------------|----------------------------------|
| Sabacon      | SO, 2 Kings xvii. 4.             |
| Necus        | Pharaoh Nесно, 2 Ckr. xxxv. 20.  |
| TARACHUS     | Tırнakah, Isa. xxxvii. 9.        |
| Apries       | Pharaoh Hophrah, Jer. xliv. 30.  |
| DEJoces      | ARPHAXAd, Judith i. 1.           |
| i Arraxerxes | A                                |
| Longimanus   | AHASuerus, Esther ii. 16.        |
| Salmaneser   | Shalmon, Hosea x. 14.            |
| Sennacherib  | SARGON, Isaiah xx. 1.            |
| Astrages     | AHASuerus, Daniel ix. 1.         |
| Sevechus     | Sethon, Herodotus 2.             |
| Saosduchinus | NABuchodonosor, Judith i. 1.     |
| Cambyses     | Anasuerus, Ezra iv. 6.           |
| Smerdis      | ARTAXERES, Ezra iv. 7.           |
|              |                                  |

Arb-tig, Bel-bala-nab, Nabonad-belsh, Dar-m-cya, Sab-so,

Dej-arphax, Apr-hoph, Empád-balad, Ass-esar-asnap, Sen-sarg, Salm-ene-shalm, Sev-seth, Saós-nabu, Smerdart.

Tirh-tara, Nech-necus, Art-long—Asty-ahas, Cam-ahasque.

# TABLE XV.

Kings of Egypt and Syria, after the Death of Alexander the Great.

| Kings of Egypt.                            |                    |
|--|--------------------|
| Ptolemæus Lagus or Soter, [Lagiyo]         | Bef. Christ<br>304 |
| Ptol. Philadelphus s. [Phadko or Phildeif] | 284                |
| Ptol. Evergetes s. [Eudos]                 | 246                |
| PTOL. Philopator s. [Ptol-pheeb]           | <b>33</b> 1        |
| PTOL. EPIPHANES S. [Ptol-epiphezo]         | 204                |

i Archbishop Usher thinks that Darius Hystaspes was the K. Ahasuerus that married Esther; Scaliger, that Xerxes was.

k Nabuchodonosor was a name among the Babylonians, commonly given to their kings, as that of Pharach was among the Egyptians.

| CHRONOLOGICA ET HISTORICA.                        | 27              |
|---|-----------------|
|   | Bef. Christ     |
| Ptol. Philometor s. [Phombeiz]                    | 180             |
| Ptol. Physcon B. [Physcobfu]                      | 145             |
| Ptol. LATHYRUS s. [Lathyradz]                     | 120             |
| ALEXANder n. [Alexanky]                           | 80              |
| Ptol. Auletes bastard s. of Lathyrus [Aulaul      |                 |
| CLEOPATRA D. [Cleopatla]                          | 51              |
| Kings of Syria.                                   |                 |
| SELeucus Nicanor [Sel-nitad]                      | 312             |
| Autiochus SOter s. [Antí-sodoin]                  | 279             |
| A-ntiochus Theos s. [A-thedauz]                   | 260             |
| Seleucus Callinicus s. [Sel-caldfu]               | 245             |
| Seleucus Ceraunus s. [Cerauneel]                  | 225             |
| Antiochus Magnus B. [Ant-magdee]                  | 222             |
| SELEUCUS Philopator s. [Sel-phaks]                | 186             |
| Antiochus E-piphanes B. [An-Eboil]                | 175             |
| Autiochus Eupator s. [Ant-éupaso]                 | 164             |
| DEMetrius S-oter s. of Seleucus Philopator        | 162             |
| [Dem-Sdse]  | 102             |
| Alexander Bala [Al-balbuz]                        | 150             |
| Demetrius Nicator son of Demetrius Soter          | 145             |
| [D-nicafu]  | 173             |
| Antiochus Sidetes B. [Sidétboz]                   | 140             |
| Demetrius Nicator [D-nicaty]                      | 130             |
| Zebina [Zebbel]                                   | 125             |
| Antiochus Grypus son of Demetrius Nica-           | 123             |
| tor [Grypadi]                                     | 123             |
| Seleucus s. [Seleucous]                           | 96              |
| PRILIP B. [Philipne]                              | 92              |
| Tigranes King of Armenia [Tigraneit]              | 83              |
| The Memorial Lines.<br>Egypt.                     |                 |
| Lagtyo, Phadko, Eudos, Ptol-pheeb, Ptol-e         | ninhezo         |
| Phombeiz,   | , parene,       |
| Physcobfu, Lathyradz, Alexanky, Aulaul, Cle       | eonat <i>la</i> |
| Syria.  | pain.           |
| Sél-nitad, Antí-sodoin, A-thedauz, Sel-caldfu, Ce | rann <i>eel</i> |
| Ant-magdee, Sel-phaks, An-Eboil, Ant-eupaso       | . Derri-        |
| Sdse,   | , 100111-       |
| Al-balbuz, D-nicafu, Sidétboz, D-nicaty, Zebbe    | 7.              |
| Grypadi, Seleucous, Philipne, Tigraneit,          | ~ <del>,</del>  |
| - 7 Pant, Solowoom, I mithro, I Blancis,          |                 |

# TABLE XVI.

# Jewish High Priests, &c. after the Return from the Captivity.

|   | Bef. Christ |
|---|-------------|
| Jeshua son of Jozadack [Jeshúa <i>lis</i> ] | 536         |
| Joiakim s. [Joiakokt]                       | 483         |
| Eціasнib s. [Elsholt]                       | 458         |
| Joiadah s. [Joidoat]                        | 413         |
| JOHANAN S. [Johanánipt]                     | 373         |
| Jandua [Jadutob]                            | 341         |
| Onias Primus s. [On-primida]                | 321         |
| Simon the just s. [Sim-jig]                 | 300         |
| Eleazar br. [Eleadna]                       | 291         |
| Manasseh son of Jaddua, and uncle of        |             |
| Simon the Just [Manásseps]                  | 276         |
| "Orias II. son of Simon the Just [On-sduz   | 1 250       |
| Simon II. (Secundus) s. [Sim-secdap]        | 217         |
| Onias Tertius s. [On-thoul]                 | 195         |
| Jason br. [Jasboil]                         | 175         |
| Menglaus br. [Menelápe]                     | 172         |
| On the death of Menelaus, Alcimus was made  |             |
| high priest by Antiochus Eupator. After     | r           |
| him, Jonathan, brother of Judas, was made   | е           |
| high priest by Alexander Bala.              |             |
| Judas Maccabæus (s. of Mattathias,)         |             |
| descended from Asmonæus) captain of         | - 166       |
| the Jews [Ju-máccabass]                     |             |
| Jonathan br. [Jónabauz]                     | 160         |
| Simon Maccabæus [Si-macbot]                 | 143         |
| Hyrcanus s. [Hyrcatu]                       | 135         |
| K. Aristobulus s. [K-Arbys]                 | 106         |
| Alexander Jannæus br. [Jannazu]             | 105         |
| ALEXANDRA W. [Alxándroik]                   | 78          |
|   | • •         |
|   |             |

l Called also Jonathan. Nehemiah x. 11.

m He being an infant at his father's death, Eleazar was made bigh priest.

|   | В | ef. Christ |
|---|---|------------|
| (Aristobulus Secundus younger s. K. [Aristób-secaun]) | S | 69         |
| HYRCANUS SECUNDUS elder br. H. P. [Hyrca-secundsi]    | } | <b>63</b>  |
| Antigonus younger son of Aristobulus K. [Autigonoz]   | } | 40         |
| HEROD son of Antipas K. [Herodik]                     |   | 38         |
| ARCHELaus K. [Archelt]                                |   | 3          |

Jeshúalis, Joiakokt, Elsholt, Joiadoat, Johanánipt,
Jadutob, On-prímida, Sim-jig, Eleádna, Manásseps,
On-sduz, Sim-secdap, On-tboul, Jasboil, Menelápe,
Ju-máccabass, Jónabauz, Si-macbot, Hyrcatu, K-Arbys,
Jannazu, Alxándroik, Aristób-secaun, Hyrca-secundsi,
Antigonoz, Herodík, Archelt

# TABLE XVII.

# Founders, &c. of uncient Monarchies.

| Ninus founder of the Assyrien monarchy | Christ<br>1059 |
|--|----------------|
| [Nimezwa]                              | 965            |
|  | -              |
|  | 747            |
|  | 767            |
|  | 089            |
| Inachus, first King of Argos [Inakus]  | 856            |
|  | 766            |
| Downstham of Asland                    | 687            |
| CECrops first King of Athens [Cechlus] | 556            |
|  | 504            |
|  | 502            |
| CADMUS first King of Thebes [Cadmáfno] | 494            |
|  | 330            |

| Property Great King of Masons CDirectors   | f. Christ    |
|--|--------------|
| Perseus first King of Mycone [Pérsatat] Hencules, son of Jupiter by Alemena [Herbdoif] | 1313<br>1274 |
| The Argonautic expedition [Argóbdaup]  | 1267         |
| OEDIPUS King of Thebes [Oédibess]  | 1266         |
| THESEUS son of Ægeus [Thesbdif]  | 1284         |
| "Code the last King of Athens [Codrázpa]   | 1071         |
| CARANUS first King of Macedon [Carankaf]   | 814          |
| CANDAUles King of Lydia [Candauptu]  | 735          |
| Crossus King of Lydia [Crossuse]   | <i>56</i> 2  |
| Cyrus, founder of the Persian empire [Cyruts]  | 536          |
| Alexander, founder of the Grecian empire [Alexita]                                     | 331          |
| Julius Cæsar, founder of the Roman empire [Julos]                                      | 46           |

Ninezlou, Semanaul, Sardanpop, Ægialézkou, Inakus, Ogygapaus, Praskoi, Cechlus, Sisyphálzo, Teuchuzd, Cadmáfno, Satátty, Pérsatat, Herbdoif, Argóbdaup, Oédibess, Thesbdif, Codrázpa, Carankaf, Candauptu, Croesúse, Cyruts, Alexita, Julos.

# TABLE XVIII.

# Grecian History.

| The Theban war [Thebadel]      | 1225 |
|--------------------------------|------|
| First Massenian war [Messpot]  | 743  |
| Second Messenian war [Messku]  | 685  |
| Battle of Marathon [Marathone] | 490  |

| After the death of Codrus the Athenians had perpetual<br>Archons, the first of which was MEDON [Medasoiz] | 1070        |
|---|-------------|
| Then decennial Archons, the first of which was CHAROPS  | 754         |
| [Charoppuo] Then annual Archons, the first of which was Cazon  [Cresciz]  Medazoiz, Charoppuo, Cresciz.   | <b>68</b> 0 |

| e of Salamis [Salamoky]                | Bef. Christ<br>480 |
|--|--------------------|
| e of Eurymedopz]                       | 470                |
| Peroponnesian war [Pelofib]            | 431                |
| e of Leuctratpi]                       | <b>873</b>         |
| e of Mantinea [Mantisi]                | 363                |
| æan or sacred war [Phocilp]            | 357                |
| e of the River GRANICUS [Granitif]     | 334                |
| e at the ISSus [Isstit]                | 333                |
| e of Arbela [Arbtib]                   | 331                |
| ander the Great succeeds Philip extis? | 336                |
| p Aridæus [Aritet]                     | 328                |
| inder Ægus [Ægtas]                     | 816                |

el & Messpot, Messku, Marathónz, Salamóky, edopz, Pelofib, Leuctratpi, Mantisi, Phocilp, f, Isstit, Arbtib, Alextis, Aritet, Ægtas.

. After the death of Alexander there arose onfusion among his Generals about the succeach seizing what he could for himself, till by g and making war against each other, they after some years, all destroyed except four. were Cassander, Lysimachus, Ptolemy, and Sewho divided the whole empire.

ander had Macedon and Greece.

machus had Thrace and those parts of Asia
uated upon the Hellespont and the Bosphorus.

emy had Regypt, Libya, A-rabia, Palestine,
d Coelo-Syria.

.ucus all the rest of Asia, &c.

#### The Memorial Line.

-magre, Lys-thrachebos, Ptol-ælibapalsy, Se-1c-as.

|  | Anno Domini      |
|--|------------------|
| XXXIII. Gallienus [Galndau2]   | 260              |
| XXXIV. P Flavius CLaudius [Clesk]  | 268              |
| XXXV. Aurelian [Aurepz]  | 270              |
| XXXVI. TACITUS [Tacidoil]  | 275              |
| XXXVII. PROBUS [Probdois]  | 276              |
| XXXVIII. CARUS and his sons Carinus. a   | 1 }              |
| Numerian [Car-Cnudke]  | <b>7.02</b>      |
| XXXIX. Dioclesian and Maximian [I maxdeif]   | Di- } 284        |
| XL. Constantius Chlorus and GAI rius [Chlo-galtyt]   | Le-} 303         |
| XLI. 9 Constantine the Great [Consty   | s] 306           |
| XLII. Filii Constantini, the three so of Constantine, viz. Constantine, Constantius, and Co | an-<br>ans 337   |
| XLIII. Julian, nephew to Constantine (Great [Julisa]   | the } 361        |
| XLIV. Jovian [Joviauf]   | 364              |
| The Memorial Lines.  |                  |
| Nervous, Trank, Adribap, Ant-bip, Ant-phi<br>m6dbeiz,  | bsa, Com-        |
| Pert-juli-sant, Car-Gdab, Mac-Dhedap-k, Mmetu, Pu-bdik,  | <b>Al-sé</b> dd, |
| Gordin Pheff Decidon Gal-vadla Valareli  | Caladaur         |

deif, Chlo-galtyt, Constys, Fil-constip, Julisa, Jovtauf.

Clesk. Aurepz, Tacidoil, Probdois, Car-Cnudke, Di-max-

P FLAVIUS CLAUDIUS. Upon the death of Claudius, Aurelian was unanimously chosen by the army: and at the same time Quintillus, brother to Claudius, was proclaimed Emperoin Italy, and his election allowed by the senate; but finding himself unable to support his cause against Aurelian, he dispatched himself, by causing his veins to be opened, after a short reign only of seventeen days, before he was rightly settled in his empire; for which reason he is here omitted.

q Constantine was saluted Emperor of the West upon the death of his father Constantius Chlorus; but was not sole monarch till the defeat and death of LICINIUS, An. Dom. 323. [Licinitet.] He removed the imperial seat to Byzantium in the year 330. [Byzantiz.]

TABLE XXIV.

The Division of the Empire.

| EASTERN.<br>A. D.                                | WESTERN.   |
|--|--|
| Valens [Valiso] 364                              | Valentinian \ 264                                    |
| THEOdosius Mag-<br>nus[The-magtoin] 379          | [Valtinitauf] 5 375 GRAtian [Gratoil] 375            |
| Arcadius [Arctoul] 395                           | Valentinian the Se-<br>cond [Val-sikt] 383           |
| [Theo-júnozei] } 408                             | Honorius [Honotni] 393                               |
| Marcian [Marcolz] 450<br>Leo [Léoloi] 457        | Valentinian the Third [Va-tódo]                      |
| ZENO [Zenofpo] 474 ANASTASIUS [Ana-]             | Maximus Avitus 3 455                                 |
| sta $fna$ ] $\int_{-49}^{-491}$                  | Majorian [Majolp] 457                                |
| Justin [Justlak 518 Justinian [Justi-]           | Augustulus, in                                       |
| nilep] 527                                       | whom ended the Western empire                        |
| PHOCAS [Phocauze] 602                            | [Augustfoil] J                                       |
| LEO Isauricus [Le-<br>Ispap]                     | The restoration of the Western empire by CHARLEMAGNE |
| IRBNe [Irénpoup] 797                             | [Charlmeig]  |
| Basilius Macedo Bas-macekaup] } 867              | OTHO MAGNUS   936                                    |
| [Leo-pheiks] 886                                 | HENRICUS QUARTUS 1057                                |
| ALexius C-omne-<br>nus [Al-cazka]                | Frederick ÆNO-<br>barbus [Ænbale] }1152              |
| MICHAEL PALEO-<br>logus [Micha-<br>paladsa] 1261 | FREdericus secundus [Frebdap] } 1217                 |
| ~ ~ ~ ~ ~ ~ ,                                    | * * * * * *  |

Constantinople taken in the reign of Constantine Palæologus the last Emperor of the East [Constantinobóli] see page 11. 1453

#### The Memorial Lines.

### Eastern Emperors.

# Western Emperors.

Valtinitauf, Gratoil, Val-sikt, Honotni, Va-tódo,
Max-aviful, Majolp ——— Augustfoil ——
Charlmeig, Oth-magnis, Hen-quarbzup, Ænbale,
Frebdap.

It was not agreeable with the author's design to give a complete table of all the Eastern and Western Emperors. The succession was carried down to the sixth century; and after that, only a few are added of such as were most remarkable: to which it may not be improper to subjoin those persons who were famous for wasting and ravaging the Roman empire.

| At   | . Dom. |
|--|--------|
| ALARIC, king of the Goths, besieges, takes, and plunders Rome [Alrobz]                                   | 410    |
| ATTIla, king of the Huns, called the scourge of God, ravages Italy [Attiffa]                             | 451    |
| Genseric the Vandal sacks Rome [Gensful]   | 455    |
| One of ltaly, and assumes the name of king [Odops]   | 476    |
| THEODORIC, king of the Ostrogoths, drives Odôacer from Rome, and kills him with his own sword [Theódoni] | 498    |
| Torilas the Ostrogoth takes Rome [Totlop]  | 547    |
| Alrobz, Attifla, Gensful, Odops, Theódoni, Totk  | p.     |

TABLE XXV.

Eastern General Councils. See page 5.

| Place.                  | Pope.     | Ecoperor.                | After<br>Heretics:            | r Christ.<br>Year. |
|-------------------------|-----------|--------------------------|-------------------------------|--------------------|
| I. Nace                 | Silvester | Constantine              | Anius                         | 325                |
| II. COnstan-<br>tinople |           | Magnus                   | Macedo-<br>nians              | <b>3</b> 81        |
| III. Ephesus            | Crlestine | THEod. jun.              | Nestorians                    | 431                |
| cedon                   | Leo       | Marcian                  | Eutyches<br>& Dio-<br>scorus. | 451                |
| V. COnstan-<br>tinople  | Vigilius  | Justinian                | Origenists                    | 553                |
| VI. Con-<br>stantinople | Acatho    | COnstantine<br>POgonatus |                               | 680                |

Nicsilcon-áritel, Codathé-mateib, Ephcethe-nésfib, Chállemar-endíola, Covijúst-Olut, C-ágcopo-monseiz.

### Western General Councils.

| · · · · · · · · · · · · · · · · · · · |      |                    |         |  |
|---------------------------------------|------|--------------------|---------|--|
| I. Lateran                            | 1122 |                    | 1255    |  |
| II. Lateran                           | 1139 | II. Lyons          | 1274    |  |
| III. LATERAD                          | 1175 | [Lyodul-doi)       | ግ ်     |  |
| IV. Lateran                           | 1215 | Vienna [Vitaa]     | 1311    |  |
| V. Lateran                            | 1517 | Constance [Constfa | f] 1414 |  |
| [Latbéd-in-oil-                       |      | Basil [Basfia]     | 1431    |  |
| dal-lap]                              |      | FLORENCE Floren fi | n] 1489 |  |
| 1.5                                   |      | TRENt [Trenalol]   | 1545    |  |

#### The Memorial Lines.

Latbéd-in-oil-dal-lap, Lyodúl-doif, Vítaa, Constfaf, Basfia, Florénfin, Trenalol

N. B. A thousand is to be added. Note also, that the second and third Lateran being in the same century with the first, b is left out; as bed-in-oil, instead of bed-bin-boil; the syllables in order answering to the order of the Councils.

# Councils not Œcumenical.

| Ancyra [Anc- ] Neocœsarea neotal]         | 31 <i>5</i> | Antioch [Antob] 341<br>Sardica [Sardifp] 347<br>Laodicea [Laodisa] 361 |
|---|-------------|--|
| Anc-neotal Gangtoz Antoh Laddisa Sardifo. |             |  |

# TABLE XXVI.

# Fathers, Heretics, &c.

|                                  | Flourished An. Dom. |
|----------------------------------|---------------------|
| HERMAS PASTOR [Herm-pastaul]     | 65                  |
| CLEMENS ROMANUS [Clé-romaul]     | 65                  |
| Ignatius [Ignabza]               | 101                 |
| Polycarázei]                     | 108                 |
| Justin Martyr [Jus-marboz]       | 140                 |
| Irenæus [Irasp]                  | 167                 |
| Theophilus Antiochenus [Thask]   | 168                 |
| ATHENAGORAS [Athnapp]            | 177                 |
| CLemens Alexandrinus [Cl-éxane]  | 192                 |
| Terrullian [Tertand]             | 192                 |
| Minutius F-elix [Min-fdez]       | 220                 |
| Origen [Orelz]                   | 230                 |
| Gregory Thaumaturgus [Thaumelf]  | 254                 |
| Cyprian martyred [Cyprelk]       | 258                 |
| LACTANTIUS [Lactantyt]           | , <b>303</b>        |
| Annobius [Arntyt]                | 303                 |
| Eusebius Pamphilius [Eu-pamtal]  | 31 <i>5</i>         |
| ATHANASius [Athates]             | 396                 |
| Cyril of Jerusalem [Cyr-jilz]    | 350                 |
| HILARY [Hilarilf]                | 354                 |
| Epiphanius [Epiphánisk]          | 368                 |
| Ephraim Syrus [Eph-syrtoiz]      | 370                 |
| Basil Magnus [Bas-magtoiz]       | 370                 |
| GREGORY Nazianzen [Greg-naztoiz] | 370                 |
| MACARius [Macaript]              | 375                 |
| Ambrose [Ambrotpo]               | 374                 |
| JEROMe [Jeromtoik]               | 378                 |
| Evagrius [Evagteiz]              | 380                 |
|                                  |                     |

| •                                 | •                   |
|-----------------------------------|---------------------|
| Designs (Define)                  | Flourished An. Dom. |
| Rurinus [Rufinz]                  | <b>390</b>          |
| Austin or Augustin [Austins]      | 396                 |
| CHRYSOSTOM [Chrysotouk]           | 398                 |
| Cyril of Alexandria [Cyr-alexobe] | 412                 |
| Ригьо Judæus [Phil-jufy]          | 40                  |
| Josephus [Joséphaup]              | 67                  |
| Aquila [Aquibek]                  | 128                 |
| THEODOTION [Theodótapu]           | 175                 |
| Symmachus [Symchézb]              | 201                 |
| Heretics.                         |                     |
| CERINTHUS [Cerintheiz]            | .80                 |
| Papias [Papauz] -                 | 110                 |
| Basilibbe]                        | 112                 |
| VALENTINIAN [Valentady]           | 120                 |
| Marcian [Marcboz]                 | 140                 |
| HERMOGENES [Hermogapy]            | 170                 |
| Montanus [Montape]                | 172                 |
| Novatian [Novdua]                 | 251                 |
| Paulus Samosatanus [Pau-samdauz]  | 260                 |
| Manes [Manepp]                    | 277                 |
| Arius [Aritel] see page 6.        | 325                 |
| Donatus [Donaten]                 | 329                 |
| Eunomitauz]                       | <b>360</b> °        |
| Priscillian [Priscitpa]           | 371                 |
| Pelagiozu]                        | 405                 |
| Writers against Christianit       | <b>y</b> .          |
| CELSUS [Celsbuz]                  | 150                 |
| Hibrocles [Hierocléze]            | 202                 |
| Ponphyry [Porphepy]               | 270                 |
| Zosimus [Zosfel]                  | 425                 |
| - Arren fantail                   |                     |

Herm-pastaul, Clé-romaul, Ignabza, Polycarázei, Jus-marboz, Irasp, Thask, Athnapp, Cl-éxane, Tertand, Min-fdez, Oretz, Thaumelf, Cyprelk, Lactantyt & Arntyt, B 3 Eu-pamtal, Athates, Cyr-jilz, Hilarilf, Epiphánisk, Eph-syr-Bas-Gregotoiz, Macaript, Ambrotpo, Jeromtoik, Evagteiz, Rufinz, Austins, Chrysotouk, Cyr-alexôbe.
Phil-jufy, Joséphaup, Aquibek, Theodótapu, Symchézerintheiz, Papaaz, Basilibbe, Valentady, Marcboz, Hermogapy, Montápe, Pau-samdauz, Novdua, Manepep Dónaten, Eunomitauz, Priscitpa, Pelagiózu.
Celsbuz, Hierocléze —— Porphepy, Zosfel.

#### TABLE XXVII.

# Popes, Authors, Famous Men, &c.

| An. Dom.                                     | An. Dom.                              |
|--|---------------------------------------|
| Zonaras [Zona-] 1118                         | Tycho Brahe [Tychblos] 31546          |
| GRATIAN [Gratabla] 1151 BALSAMON [Bal-] 1101 | Galileo [Gali-] 1642                  |
| Petrus Lombardus                             | Erasmus obit [Erasmuts] 1536          |
| Thomas Aquinas 1,060                         | RObert Stephens 3 1559 ob. [Ro-stlun] |
| PETRArch [Petrattu] 1335                     | TURNebus [Turn-] 1565                 |
| Prol. Geograph. [Ptol-geografz] } 140        | HENRY STEPHENS 3 1563                 |
| COPERNICUS [Co-<br>pérnicafoit] 1478         | THUANUS Historicus [Thuansap] 31617   |

Lihertle, Zosoap, Leo-moff, Gelásone, Joankof, Urb-s-Cle-p-atoip, L-az-blat, S-quin-aleil, Cle-k-aloud, Gregobi-bupe. Sanchabout, Herodofus, Manetheky, Hipparbse, Berodsou.

Onkelkoi, Gelaad, Tacitázei, Pausato, Galbot, Laertbop, Prudinp, Eutropfek, Merlopoi, Heschfoun, Procolip, Agathlaup, Gildusp, Bedsaus, Zonarabbak, Gratabla, Balaboub, Lombalk, Thom-aquadsi, Petrattu, Ptol-gëografz, Tychblos, Copérnicafoit, Galilasfe, Erasmuts, Ro-stlun, Turnlaul, Hen-stelsi, Thuansap.

The Time when any Author or famous Man flourished may also be known in general, as follows.

VITRUVIUS in the time of
Dionysius Halicarnassensis under

STRABO
SILIUS ITALICUS
Quintus CURTIUS
PLUTAICH
APPIAN

JULIUS Cæsar
AUGUSTUS
TIBERIUS
NERO
VESPASIAN
TRAJAN

| ARRIAN flourished under<br>Ulpian | Antoninus Pius<br>Severus |
|-----------------------------------|---------------------------|
| Prosper 3                         | Theodosius junio          |
| Zosimus J<br>Jornandes            | Justinian                 |

Vitruv-jul, Halic-aug, Strab-tib, Sil-Itál-nero, Curtvesp, Plut-Appi-tra, Arri-antr, Ulp-sev, Pros-OróZ-theo, Jorn-just.

# TABLE XXVIII.

The Founders of the States of Europe.

|   |                                | Jan |             |
|---|--------------------------------|---|-------------|
|   | Bishop of Rome                 | St. Pster [Peft]                        | Dom.        |
|   | Pope                           | Hyginus [Hygalo]                        | 154         |
|   | Imperii Orientis               | Galerius [Ori-galtyt]                   | 303         |
|   | Emperor of Con-<br>stantinople | Arcadius [Const- ]                      | 395         |
|   | Turkish Emperor                |   | 1295        |
|   | Emperor of the Ro-<br>mans     | Julius Cæsar before Chr. [Rom-jufs]     | <b>4</b> 6  |
| ا | King of ITALY in the Empire    | Onoacer [Ital-odops]                    | 476         |
|   | Emperor of Ger-<br>many        | CHARLEMAGNE [Ger] charlmeig]            | 800         |
|   | King of France                 | PHARAMOND [Fran-<br>pharamody]          | 490         |
| į | King of Spain                  | ATHaulphus [Sp-athfaz]                  | <b>4</b> 10 |
|   | King of Porrugal               |   | 139         |
|   | King of Scorland               | Fargus before Christ Scot-fergtid       | 332         |
|   | King of England                | Egbert [Engkek]                         | 828         |
|   | King of Pozand                 | Boleslaus [Pol-bolath]                  | .000        |

e first

| ing of Denmark |                         | An. Dom. 809 |
|----------------|-------------------------|--------------|
| ing of Sweden  | zou]<br>Bero [Sws-skib] | 831          |

Hygalo, Ori-galtyt, Const-arctoul, Turk-otto-10i, 1fs, Ital-6dops, Ger-charlmeig, Fran-pharamódy, laz, Port-alabin, Scot-fergtid, Pol-bolath, Engkek, 1kzou, Swe-bkib.

# TABLE XXIX.

# Times of the Writing of the Canonical Books of the New Testament.

| An. Dom.  sal.   [Thes-  52  ial.   le-t    53  [Pelf]   54  ns | Titus and [Ti- 1 Timothy   timsu] 2 Pater   [Sec-pe- 2 Timothy   timsup] Jude [Judpa] Revelations [Revnau] JOhn Gospel and Epistles [Jonp] Matthew [Mob or Matfa] Mark [Marot] | 50m.<br>65<br>67<br>71<br>96<br>97<br>41<br>43 |
|---|--|--|
| y jasej<br>rs [Hebsi] 63  | Mark [Marot]<br>Luke [Laub]<br>Acts [Acst]   | 43<br>61<br>63                                 |

# The Memorial Lines.

t, Pelf, Gá-co-rup, Phi-col-E-ph-jase, Hebsi, nsu, imaup, Judpa, Revnau, Jonp, M6b, Marot, Acst.

# TABLE XXX.

The Provincial and Legatine Constitutions, according the Order in which they were made.

| Constitutiones Editæ A. D. STEPHANI [Stephede] 1222 RICARdi [Ricardiz] 1230 EDMUNdi [Edmundis] 1236 OTHONIS Card. Legati [Othdip] Bonifacii [Bonesa] 1261 | R. WINCHEISEY [Winchtyl] } 13  Walter [Walted] 13  Simon Merham [Si-mephtek] 13  J. Stratford } 13                          |
|---|---|
| BONITACII [Bonesa] 1261 OTHOBONI Card. Leg. [Othobdauk] 1268 J. PECCHAM apud READING [Pecreaddoin] Ejusdem, apud LAMBeth [Peclambeka] 1281                | S. Islepte [Isleptaud] 18 S. Langham [Langhisp] } 18 S. Sudbury [Sudbutoik] T. Arundel [Arranfyk] H. Chichley [Chichfal] 14 |

# The Memorial Lines.

Stephede, Ricardiz, Edmundis, Othdip, Othobdauk, Bonesa, Pec-readdoin, Winchtyl, Pec-lambeka, Walt Si-mephtek, Stratfotod, Isleptaud, Chichfal, Arunfyk Sudbutoik & Langhisp.

# GEOGRAPHICA.

#### SECTION III.

The Application of this Art to Geography.

N the first place are laid down the general divisions: Europe, Asia, Africa, and America; then the uticular divisions of the several states of Europe, to their respective governments or provinces. For very division there is one technical line, composed the first syllable, (or sometimes only of the first tters) of the parts or places into which it is subvided; which syllables or letters are distinguished om the rest, in the tables, by small capitals, or an phen following.

It is further to be observed, that the beginning, iddle, and ending of the line, answer, in order,

the northern, middle, and southern divisions of the ngdoms or countries; so that not only the places emselves, but, in some measure, their situation with spect to each other, may be remembered at the me time. Thus, in the memorial line for France, it was before the Revolution, Fra=P Nor-I-cham; ret-O-BouL; Guí-La-DaP.

P Nor-I-cham denotes the four northern governents, viz. P-icardy, Normandy, I-sle of France, and HAMDEGIE.

Bret-O-BouL denotes the four middle governments, z. Bretagne, O-rleanois, Bourgogne, and L-ion-

Guí-La-DaP denotes the four southern governments, z. Guienne with Gascony, Languedoc, Dauphiny, and P-rovence.

It will be yet some further help to remember the tuation of places, to observe, that in the several

divisions I begin at the *mest*, and go to the *eastward*, as far as the limits of the country will allow, in a straight line, unless where the irregularity of the position makes this method inconvenient or impracticable; where that is the case, the reader will supply the defect by his own observation, and by comparing with proper maps.

Observe further, that where the syllables are connected with an hyphen, the countries denoted by them

are contiguous from west to east; thus,

Nor-I-cham shews that the Isle of France joins to Normandy on the east, and Champagne to the Isle of France on the east. Where the syllables or letters denoting two or more countries are joined together without an hyphen, there the countries are contiguous from north to south. Thus, Guí-La-DaP shews that Languedoc joins to Guienne on the east, Dauphiny and Provence to Languedoc on the east; and also that Provence is contiguous to and south of Dauphiny. Such syllables as have an hyphen preceding, but are not by it immediately joined to the foregoing syllable, signify that the countries denoted by them lie eastward, but are not contiguous. Thus, Sp-It-Turk shews that Italy is east of Spain, and Turkey east of Italy, but not contiguous.

When the reader is become well acquainted with the general divisions, he may then go on to charge his memory with the chief cities and most remarkable places of every country, their longitude and latitude, the correspondence of ancient and present geography, the geography of the Old and New Testament, the proportions of the states of Europe to Great Britain, the situation of the most noted islands, with other instructive and entertaining particulars in geography; all which he will find himself able to remember with greater ease than he could possibly have supposed before he became acquainted with the memorial

lines contrived for that purpose.

#### TABLE I.

The general Divisions of Europe, Asia, Africa, and America.

### I. EUROPE is divided into,

1. Northern; containing NOrway, S-weden, Rus-

sia; D-enmark.

2. Middle; comprising the Netherlands, Germany, Poland, Little T-artary; France, Switzerland, Hungary, Transilvania, Moldavia, Walachia.

3. Southern; consisting of Spain with Portugal;

Italy, Turkey.

#### The Memorial Line.

BUR=No-S-Ru D; Né-Ge-Po-LT; Fran-Switz; Hun-Tran-Mo-Wa; Sp-It-Turk.

# II. ASIA is divided into,

1. Northern; containing Great Tartary, Georgia.

2. Middle; including Tunkey in Asia; Persia, Empire of the MOgul, CHINE.

3. Southern; comprehending ARABia, East Indies.

# The Memorial Line.

AS=Ta-Geo; Tur-Pé-Mo-Chin; Arab-Ind.

# III. AFRICA is divided into,

1. Northern; containing Barbary, Bildulgerid, E-gypt.

2. Middle; subdivided into Zaara, Negroland,

Guinea, N-ubia.

3. Southern; consisting of Congo, Abissinia, coast of Abex, coast of Carraria, Monomotapa, Zanguebar, coast of Ajan.

### The Memorial Line.

AF=BáBil-E; ZáNeGui-N; Con-Abíss-Abex, Caf-Mono-Zangu-Aj.

# IV. AMERICA is divided into,

1. N-orthern; containing New Wates, New BRI-

Tain, Louisiana, Canada, Mexico, Florida, Carolina, Virginia, Maryland, P-ensylvania, New York, New J-ersey, New England, lying from south-west to north-east.

2. S-outhern; including Terra Firma, Peru, country of the Amazons, Brazil, Chili, Paraguay, Terra Magellanica.

## The Memorial Lines.

N-AM=Wal-Brit, Louis-Can, Mex-Flor, Car-Vi-Ma, P-YorJ Eng.
——S-AM=Firm, Per-Amaz Bra, Chi-Par, Mag.

#### TABLE II.

The particular Divisions of Northern Europe.

I. NORWAY is divided into five parts or governments, viz.

Wardhuys (including F-inmark and Norwegian Larland) Drontheim, Bragen, Anslo.

II. SWEDEN was divided into four general parts, viz.

Swedish Lapland with B-othnia intermingled, Sweden proper, Finland (lately seized by Russia) and Gothland.

# III. DENMARK contains

The peninsula of Jurland, ZEAland, and the lesser isles.

IV. RUSSIA contains many provinces, the mest considerable of which are,

Northern; Lapland, Dwina or Archangel.

Middle; Finland, Esthonia, Livonia, Ingria, Novgorod, Moscow.

Western; Lithuania, Polotsk, Mohilev, Ukraine,

Bergorod.

Southern; Budziak Tartary, CRIM Tartary or Taurida, Voronez, Don Kozacks.

The Memorial Lines for Northern Europe.

NOR=Ward (F-Lap) DroBerAns, SWED=Lá (B) Swep-Fin Goth.

DEN=Jut-Zea -

RUSS=Lap-Dwi; FinEst Liv; Ing-Nov-Mosc; Lith-Pol-Mo-Ukr-Bel; Bud-Crim-Vor-Donk.

#### TABLE III.

The particular Divisions of Middle Europe.

1. The NETHERLANDS, or Low Countries, heretofore were generally distinguished into the United or Dutch Netherlands lying to the north, frequently called Holland, and the former Spanish Netherlands to the south, often called Flanders, from the most remarkable province in each.

The United Netherlands, now incorporated with France, formerly were divided into seven provinces, viz. Friesland, Groningen, Overyssel, H-olland, U-trecht, Guelderland with Zutphen, Z-ealand.

The Spanish Netherlands, now swallowed up by France, were usually divided into these ten provinces, vis. Flanders, B-rabant, Manquisate of the empire within Brabant, seignory of Malines within Brabant, part of G-uelderland, Limburg, Arrois, Hainault, Namur, Luxemburg.

HOLL=Fries-GrOv H-U-Gue-Zu Z; Fla-B (Mar-Ma) GLim Art-Hai-Na-Luxem.

II. GERMANY was divided into nine circles:

Three northern; circle of Westphalia, circle of lower Saxony, circle of upper Saxony.

Three middle; circle of lower Ruine, circle of upper Rhine, circle of Franconia.

Three southern; circle of Suabia, circle of Bavaria, circle of Austria.

To which may be added, the kingdom of BOHE-

MIA distinguished into four general parts, viz. Lusatia, Sılesia, BOhemia Proper, Moravia.

GERM=We-Sal-up; Rhil-u-Fran; Sua-Bav-Aus. BOHE=Lusa-Si-Bop-Mor.

III. POLAND was divided into two general parts; the duchy of Lithuania, and the kingdom of Poland properly so called.

Lithuania, consisting of the duchy of Courland,

Samogitia, Lithuania proper.

The kingdom of Poland contained Paussia, Polanchia, Mazovia, Poland magna, Poland paras, little Russia, Volhinia, Podolia.

POL=CouSa-Lith, Pru-Polach, Maz, Polmapa, Rus-Volhi Podol.

1V. FRANCE was divided into twelve governments, now, including the conquered countries, into about 120 departments:

Four northern; P-icardy, Normandy, I-sle of France, Champagne.

Four middle; Bretagne, O-rleannois, Bourgogne,

L-ionnois.

Four southern; Guienne with Gascony, Languedoc, Dauphiny, P-rovence.

To which may be added, the other countries comprehended within the compass of Old Gaul, viz.

Lorrain, east of Champagne.

Savoy, east of Bourgogneor Burgundy and Dauphiny. Switzerland, east of Franché C-ompté.

Franché COmpté, east of B-urgundy.

FRA=P Nor-I-Cham; Brét-O-BouL; Guí-La-DaP. LorCh, SavBuDa, SwiC, CoB.

# TABLE IV. ~

The particular Divisions of Southern Europe.

I. SPAIN (excluding Portugal) may be divided into two general parts:

Northern; containing eight provinces, viz. Gallicia, A-sturia, Biscay, N-avarre, Aragon, Catalonia, Leon, Old (vetus) Castile.

Southern; containing five provinces, viz. New (nova) Castile, Valencia, Andalusia, Murcia, G-ranada.

SPA=Gál-A-Bisc-N-Ara-Cat, Lé-Casvet; Casno-Val, And-MurG.

II. ITALY might formerly be distinguished into

Northern, or Lombardy; containing Piedmont, Montserrat, Milan, G-enoa, Venice, Mantua, Parma, Mirandola, Modena.

Southern; Lucca, Tuscany or Etruria, the Papacy or States of the Church, Naples.

IT=Lom (=Pi-Mont-MilG, VenManPa-Mi-M6d)
Lu-Tu, Pap-Nap.

III. TURKEY in EUROPE may be distinguished into

Northern; containing Bessarabia, Croatia, D-altia, BOsnia, Servia, Bulgaria.

Southern; containing Albania, Macedonia, Romania, Chimæra, Janna, Livadia, Morea,

TURK = Bess, CroD-B6-Se-Bulg; Alb-Mac-Rom, Chim-Ja, LivadMor.

# , The Memorial Lines for all Europe.

NOR=Ward (F-Lap) Dro-BerAns. SWED=La (B)
Swep-Fin Goth.

HOLL=Fries-Grov H-U-Gue-Zu Z; Fla-B (Mar-Ma) GLim Art-Hai-Na-Luxem.

GERM = We-Sal-up; Rhil-u-Fran; Sua-Bay-Aus.

BOHE=Lusa-Si-Bop-Mor.

POL=CouSa-Lith, Pru-Polach, Maz, Polmapa, Rus-VolhiPodol.

FRA=P Nor-I-Cham; Bret-O-BouL Guí-La-DaP. LorCh, Sav BuDa, SwiC, CoB.

SPA=Gál-A-Bisc-N-Ara-Cat, Lé-Casvet; Casno-Val, And-MurG.

1T=Lom (=Pi-Mont-MilG, VenManPa-Mi-Mód) Lu-Tu, Pap-Nap.

TURK = Bess, CroD-B6-Se-Bulg; Alb-Mac-Rom, Chim-Ja, LivadMor.

#### TABLE V.

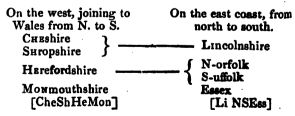
England, Wales, Ireland, and Scotland.

1. ENGLAND may be divided into three general parts, northern, middle, and southern; which all together contain 40 counties or shires.

The northern part of England contains 6 counties or shires:

On the west coast, from north to south,
Cumberland
Westmorland
Lancashire
[Cum-WeLa]
On the east coast, from north to south,
Nonthumberland
Dunham
Yorkshire
[NorDurYor]

The middle part of England contains 24 counties or shires:



Between Lincoln-Between Norfolk Between Essex shire E. and Chesh. and Suffolk E. and E. and Monand Shropsh. W. Herefordshire W. mouthshire W.

Worcestershire Derbyshire GLoucestershire NOtting-Warwickshire O-xfordshire NOrthamptonsh. Buckinghamshire hamshire Staffordshire B-edfordshire Heatfordshire Huntingdonshire M-iddlesex Letcestershire C-ambridgeshire R-utlandshire 「Wor-Wá-NofGl-O-Buc-[De-No-Staf-Lei-R7 B-Hun-Cl HerM

The southern part of England contains 10 counties or shires:

Between the Channel and the Severn seas the Thames.

CORNWALL
DEVOUSHITE
SOmersetshire
DOrsetshire

Wiltshire
Berkshire
Hampshire
Surrey
S-ussex
Kent

[Corn-Dév-So-Do]

[Wilt-BerHa-SurS-Ken]

#### The Memorial Lines.

Cum-WeLa, NorDurYor, CheShHeMon, Li NSEss De-No Staf-Lei-R, Wor-Wa-No-B-Hun-C, Gl-O-Buc-HerM, Corn-

Dév-SoDo, Wilt-BerHa-SurS-Ken.

The Division of England according to the Circuits.

WESTERN. Cor-dé-dor-ham, Somwilt.

HOME.

Hert-éss-ken-sur-sus.

OXFORD.
Ber-O-gloúce-mon,
wórcest-here-shrop-staff.
MIDLAND.

North-rut-linc, Derby-noleice-war.

## The Memorial Lines.

Hamb-hanosal, Witsup, Hei-colrkilo, Munbavar, Augsuab,
Francrhup, NurF, Munswest, Strasrhup, Clevwestpha,
Vienn Aust.

IN SPAIN.

Bilboa in Biscay
Compostella in Gallicia
Saville in Andalusia
Bancelona in Catalonia
OViedo in Asturia

PAMPELUNA in Navarre SARAGOSSA in Arragon Burgos in Castile vetus Madrid in Castile nova Torrosa in Catalonia

#### The Memorial Lines.

Bilbis, Composgal, Sevandal, Barcatal, Ovast, Pampelnav, Saragar, Burgcas-vet, Mad-ca-no, Tortest.

IN TURKEY IN EUROPE.

Sophia Sener town in Bulgaria
Belgrade in Servia
Serato in Bosnia
Spalatro in Dalmatia
Salonichi in Macedonia
Carlstat in Croatia

Tergovisk in Walachia
Hermanstadt
CHOCZIM in Moldavia
CONSTANTInople

Tergovisk in Walachia
Vania

# The Memorial Lines.

Sophbul, Belgservi, Seraibos, Spalda, Salonmac, Carlscro, Tergówalach, Hermtransyl, Choczimo, Constrom.

# TABLE VII.

Remarkable Places (sparsim) in Europe.

FONTARAbia in Biscay
RATISDON in Bavaria
PADUA in Venice
NIMEGUEN in Guelderland
OLIVA in Prussia
CONSTANCE in Suabia
AIX-LA-CHA- in Westpelle phalia
MONTPE- in LangueLier dec

Cassel in Upper Rhine
Archangel in Dwina
Hochstet
BLENHEIM
St. OMERS in Artois
VERDEN in lower
BREMEN Saxony
Magdeburg in lo. Saxony
Calais in Picardy
Baden in Susbia

vento in Nuples a in Brabant in Andalusia court in Artois rw in Courland ga in Granada s in lower Rhine rrich in Limburg in Normandy portid in Old Castile lo in New Castile x in Champagne ons in Isle of France ion in Provence w in upper Rhine ELla in Minorca ari in Sardinia amo in Sicily rick in Jutland a in Corsica ow in Poland parva aw in Mazovia en in Norway hagen in Zealand es in Languedoc riana in Aggerhuys s in Piedmont in Livonia . elle in *Orl*eannois inburg in Gothland en in Sconen y in Picardy aanca in Leon in Lower Saxony berry in Savoy zic in *Pol*and L-7 in Sweden proper m ( ourg in up. Hungary

Cordova in Andalusia Carthagena in Murcia BEsan-) in Franché con s Comté Liege in Westphalia Cremona in *Mil*an in the Penin-BATCHIsula of Little serai Tartary . Nancy in Lorrain Lechorne 1 in Tuscany Frorence ( Geneva in Switzerland Lisbon in P-ortugal Ragusa in Delmatia Breslaw in *Sile*sia Prague in Bohemia Strtin in Pomerania Persignan in Rousillon TREAT in Tyrol STRASBURG in Alsace Pola in *Istri*a Posega in Sclavonia Peterwa-RAdin Berlin in Brandenburg Dresden 7 in Saxony Lripsic Ravenna in *Ro*magna Loretto in Ancona

Rousil- part of Catalolon nia
Sclavonia of Hungary
Tyrol of Austria
Pomerania
Brandenburg of Upper
Saxony
and of the late VeneIstria tian territories

Ancona Papacy or Romagna states of the Church Limosin part of Guienne Romagna Capitanate part of Naples

The Memorial Lines.

Fontárabisc, Ratibav, Padven, Nimguélder, Olivprus, Constsuab, Aix-la-chawest, Montpellang, Cassrhup & Archdwin.

Hoc-blenhebav, Omerart, Verdbremsa-lo, Magdsa-lo,

Calpic,

Badsuab, Benvennap, Bredbrab, Cadandal, Agincart, Mitcourland, Malagran, Trierhi-l, Maestlimbur, Havrednorm,

ValedoloC, TolnewC, Meauxcham, Soissisle & Avigprov.

Nassrh-up, Citadelmin, Cagsard, Palersici, Slesjut, Bastcorsic, Cracopolp, Warsmazov, Bergeno, Copzeal, Nismlangued, Christagg, Turinpied, Rigali, Rochorl, GoG, Lundscon, Cresspic, Salamancle, Zellsalo, Chamsav,

Dantzicpol, Stockswep, Prés-uphung, Cordandalu, Cartmur,

Besfran-com, Liegewest, Cremmil, Batchtarta-pe, Nanlor, Leg-Flortusc, Genswitz, Lis P, Ragdal, Bressile, Praglo, Stetpomeran, Perprous, Trentyr, Strasbalsa, Polistri, Pos-warasclav, Berlbran, Dres-Leipsax, Ravro, Lorettanc,

Rouscatalon, Sclavhung, Tyrolaust, Pom-brand-saSup, Istven.

Anc-Rompap, Limoguienn, Berr-Anjorl, Holstsalo, Capnap.

#### TABLE VIII.

Some chief Cities and remarkable Places in Asia, Africa, and America.

Pekin capital of China
Agra in India
Chambalu in Tariary

| Israhan in Persia
| Aleppo capital of Syria
| Carro in Egypt

Frz in *Barb*arv DAAra in Bildulgerid Tombute in Negroland Mononoin Æthiopia topa superior Dangola in Nubia in Æthiopia CHAXUMO inferior S. Fe in *Gran*ada S. SALVAdor in Brazil S. Jago in Chili Assumption in Paraguay QUEBEC in Canada PHILadel- 1 in Pensilvaphia James Town in Virginia Baltimore in Maryland

PORTIOSE- in Nova Scotia
ASTRACHAN in Tartary
NICOSIA in Cyprus
MOUSUL in Diarbec
BAGdat In Natolia
Azov in Circassia

NATOlia
SYRIA
Diarbec
TURCOMANIA
MINGREIA of Georgia
CARAMANIA
NATOlia prop.
ALADUlia
Parts of Turkey
in Asia
Of Natolia
lia
largely
taken

#### The Memorial Lines.

Pekchín, Agrind, Chambtart, Isppers, Alépsyri, Cair E,
Fezbarb, Daabildul, Tombneg, Monomæth-supe, Dangnub,
Chaxæth-inf, Fégran, Salvbraz, Jagóchili, Asspar,
Quebcanadá, Philpens, Jamvirgin, Baltmary, Portno-sc.
Astractart, Nicocyp, Mous-Bagdia, Smyrnat, Azovcirc.
Nat-Syri-Di-Turctur, Minggeorg, Car-Amás-Nat-Aládnat.

## TABLE IX.

## Latitude and Longitude of the most remarkable Places.

To the beginning of the name of the place is added a technical ending, consisting of three or four letters, the two first whereof denote the latitude, the other the longitude: thus,

Stocklou-ak, i. e. Stockholm in the 59th degree

of latitude, and 18 of longitude; lou standing for 59, according to the general key, and at for 18. But this is not the exact longitude and latitude of the place, because no minutes are taken notice of, which would perhaps be a nicety not worth remembering: but that the latitude is between 59 and 60, and the longitude between 18 and 19. And it is farther to be observed, that if of the two letters which signify the longitude and latitude, the first is a consonant, as in lou, in that case, though the longitude, &c. is between 59 and 60, vet it is nearer to 60 than it is to 59, and consequently 59 degrees 30 minutes at least, if not more. If the first letter is a vowel, as in al. though it is between 18 and 19, yet it is nearer to the lesser number, and consequently 18 degrees and under a half; as the true longitude of Stockholm is 18 deg. 22 min. the true latitude 59 deg. 30 min.

|                          | Lat. Lon.     | 1                                | Lat. Let.     |
|--------------------------|---------------|----------------------------------|---------------|
| †Bergen [Bersy-l]        | 60 5          | Constantinople                   | 41 31         |
| STOCKholm { Stocklou-ak} | <i>5</i> 9 18 | [Conob-ta] PRAGUE [Prag-         | 50 14         |
| Moscow [Mos-<br>lu-tei]  | <i>55</i> 38  | ly-bo] Dantzic                   |               |
| Corenhagen { Coplu-be}   | 55 12         | [Dantzuf-bei] Basil [Básilfoi-p] | 54 18<br>47 7 |
| Paris [Parfk-]           | 48 2          | Brussels                         |               |
| CRACOW [Cra-<br>cúz-ez]  | 50 20         | [Brusly-o]<br>†Gibraltar         | 50 4          |
| Vienna [Viok-ap]         | 48 17         | [Gibtau-s]                       | <b>36</b> 6   |
| MADRID [Madroy-t]        | 40 3          | tSmyrna [Smik- ] dou]            | 38 29         |
| Rome [Romfá-be]          | 41 12         | Troy [Troy-en]                   | 40 29         |

This accuracy hath not been altogether observed in these places which have this mark (+) placed before them; the assigning to them their respective degrees of longitude and latitude being intended only to enable the learner to remember in what part of the globe they are situated.

|                   | Lat. L          | on.        | 1                 | Lat.          | ton.       |
|-------------------|-----------------|------------|-------------------|---------------|------------|
| vsalem            | 381             | <b>3</b> 6 | †Fort St. George  | 18            | <b>6</b> 9 |
| ru <i>ta-is</i> ] | 501             | <i>3</i> 0 | [Geod-sou]        | 10            | ug         |
| <b>spo</b>        | } 36            | 38         | †Spirabergen      | 73            | 69         |
| epis-tei]         | <i>50</i> 0     | 20         | [Spitpi-sou]      | 713           | 09         |
| les[Rhotoi-te     | 37              | 32         | Archangel         | 64            | 42         |
| ylon [Ba-         | 33              | 44         | [Archso-fe]       | 7 04          | 42         |
| <i>fo</i> ]       | } <sup>33</sup> | 44         | Bengal Beng- 7    | - 21          | 0.0        |
| ens [Athik-el     | 38              | 25         | dá-oul]           | ZI            | 95         |
| Idil-doi          | 35              | 27         | VENICE [Venfl-ad] | 45            | 12         |
| saw [War-         | 7               | 21         | CAIRO [Cairdou-il |               | 35         |
| -eb]              | <b>} 52</b> .   | ZI         | LEIPSIC [Leip-    |               |            |
| andria            | <b>)</b>        | 04         | sub-ad            | 51            | 12         |
| exib-if]          | <b>}</b> 31 ·   | 34         | †HEcla [Hecsl-at  | 65            | 13         |
| BLens [Hel-       | Ì.,             | _          | †Nineveh          | 5             |            |
| p.]               | 15              | 7          | [Ninto-fe]        | 34            | 42         |
| on [Listei-bz     | 38              | 10         | †Porto Bello      | ĺ             |            |
| Les               | <b>5</b>        |            | [Belbá-ku]        | <b>&gt;11</b> | 86         |
| aplob-bu]         | <b>}41</b>      | 15         | †Porto Rico       |               |            |
| sina [Mes-        |                 | - 0        | [Ricéz-lou]       | <b>}</b> 20   | . 59       |
| bau               | 38              | 16         | †Bermudas         |               |            |
| iTHage            | j               |            | [Bermta-lou]      | 31            | 59         |
| urthti-by         | 33              | 10         | †J-amaica         | í             |            |
| cy [Nanfei-s      | ī 48            | 6          | [Jak-ky]          | <b>≻18</b>    | 80         |
| ahan [Isp-        | 3               | •          | †Tercera chief    | ١.            |            |
| m]                | 32              | <b>4</b> 9 | of the Azores I.  | 37            | 25         |
| B [Agrék-oit]     | 28              | 73         | [Tercerip-el]     | ("            | 20         |
| [Siamaf-ga        |                 | 100        | †Mapeira Isles    | í             |            |
| an [Jap-          | 3               |            | [Madit-ed]        | 83            | 22         |
| bay]              | 34              | 110        | †BARbadoes        | 3             |            |
| RMOSS.            | ί.              |            | [Barbu-la]        | 15            | 51         |
| rmdi-g]           | 23              | 100        | FERRO one of      | •             |            |
| rmachan           | <u>ر</u>        | _          | the Canary Isles  | 28            | 18         |
| strop-lau]        | <b>47</b>       | 56         | [Ferrek-ak]       | (20           | 10         |
| 4 •               | <u> </u>        |            | 1 . 5             | <u>,</u>      |            |
| IN (Pekin-        | <b>} 40</b>     | 117        | †Quebec           | 47            | 75         |
| ba <b>p</b> ]     | J               | •          | [Quop-pu]         | ,             |            |

# '. B. The first meridian is fixed at London.

: may be convenient to remember the exact longi-and latitude of some particular places; as, g 2

| London [Lónla, ib]             | Lat. deg. min.<br>51 81 | Long. |
|--------------------------------|-------------------------|-------|
| FERRO Isl. [Ferrép, op-ap, il] |                         | ì     |
| Oxford [Oxlá, fs-b, al]        | 51 <b>46</b>            | (     |
| Rome [Romfa, lo-bé, dou]       | 41 51                   | 1     |

## The Memorial Lines.

Bersy-l, Stocklou-ak, Moslu-tei, Coplu-be, Parfi Cracúz-cz, Viok-ap, Madroy-t, Romfá-be, Conor Pragly-bo, Dantzuf-bei, Básilfoi-p, Brusly-o, G Smik-dou, Troy-en, Jeruta-ts, Alepís-tei, Rl Babit-fo.

Athik-el, Idil-doi, Warsúd-eb, Alexib-if, Helbu-1 Listei-bz, Naplob-bu, Messik-bau, Carthti-by, Ni Ispte-on, Agrék-oit, Siamaf-ga, Japto-bay, Forr Astrop-lau, Pekinoz-bap, Geobi-sou, Sp Archso-fe,

Bengdá-oul, Venfl-ad, Cairdou-il, Leipsub-ad, F. Ninto-fe, Belbá-ku, Ricéz-lou, Bermta-lou, Jak-Tercerip-el, Madit-ed, Ferrek-ak, Barbu-la, Que Lonla, ib; Ferrép, op-ap, il; Oxla, fs-b, al; lo-bé, dou.

#### TABLE X.

Distance of chief Cities, &c. from London, in E Miles.

To the beginning of the name of the place the two or three letters added, which are to be so with a cypher at the end; it being thought so to give a round number, instead of being too especially in a matter wherein the best geog themselves are not agreed: as,

[Madreis] Madrid distant from London 860 miles. Copenhagen [Copsa] distant abou 610. Geneva [Genevos] distant 46, sc. 460 and so of the rest, only Paris [Pardel] 225.

Note, That the computations are made at the rate of 69½ statute miles to a degree, which is nearest the truth, and are therefore about one part in seven more than in Mr. Templeman's tables, who computes by geometrical miles of 60 to a degree.

#### DISTANCES FROM LONDON.

| . Eng              | . miles. | Eng                 | . miles. |
|--------------------|----------|---------------------|----------|
| Paris [Pardel]     | 225      | Prague [Praul]      | 650      |
| R-ome [Roul]       | 950      | GIBRaltar [Gibrabs] | 1160     |
| Madreis]           |          | Warsaw [Warsnu]     | 950      |
| Vienna [Vienke]    |          | STockholm [Stoup]   | 970      |
| Corenhagen [Copsa] | 610      | DANTZIC [Dantziky]  | 800      |
| Geneva [Genevos]   |          | Constantinople ?    | 1600     |
| Moscow [Moscass]   | 1660     |                     | 1000     |

#### DISTANCES FROM JERUSALEM.

| Babylon [Baboky] Nazareth [Nazky] | 480<br>80 | Damascus [Dam- } | 150 |
|-----------------------------------|-----------|------------------|-----|
| Samaria [Samol]                   | 45        | Antioch [Antig]  | 300 |
| From DAN to BEERS                 | heba [    | Dan-a-béerdoz]   | 240 |

## The Memorial Lines.

Pardel, Roul, Madreis, Vienke, Copsa, Genevos, Moscass, Praul, Gibrabs, Warsnu, Stoup, Dantziky, Constasg.

Baboky, Nazky, Samol, Dambuz, Antig + Dan-a-béerdoz

## TABLE XI.

The Proportion of the Countries of Europe to Great Britain, that Island being the Unit.

| Russia [Russ-   | 10,13 | Poland [Polt,in]                 | 3 ,39 |
|-----------------|-------|----------------------------------|-------|
| az-bi]          | 10,13 | Tunkey [Turt,ak]                 | 3,18  |
| Gramany         | 9 20  | Spain [Spa,ka]                   | 1 ,81 |
| [Germt,ut]      | 2,00  | Spain [Spa,ka]<br>France [Fra,p] | 1,7   |
| Sweden [Swi,ss] | 3 ,66 | 'Iraly [Itb-an]                  | 1,19  |

<sup>•</sup> With Sicily, Corsica, and Sardinia.

| 'DENMARK [Dénmab,on] 1,49 | United Provin-<br>ces [Un-pr,ab] | } | ,11   |
|---------------------------|----------------------------------|---|-------|
| Pontugal [Por, ts] ,36    | Switzerland "                    | } | ,17   |
| lands $[Span-n,ak]$ , 18  | [Switzer,boi]<br>Britain         |   | 1 ,00 |

## The Memorial Lines.

Russaz-bi, Germt, ut, Swi, ss, Polt, in, Fra, p, Spa, ka, Turt, ak,
Por, ts, Span-n, ak, Un-pr, ab, Switzer, boi, Dén-mab, on, Itb, an.

#### EXPLANATION.

[Gert,ut] Germany is to Great Britain as 3,53 to 1, i. e. three times as big, and a little above half as big. United Provinces [Un-pr,ab] as, 11 or very little above

a tenth part; and so of the rest.

Note, That a degree is esteemed equal to 60 Geometrical miles, 69½ English statute miles, 15 German miles, 25 common Faench leagues, 480 Greek Stadia, 16 Persian Parasangs, 12 (or according to some 8) Egyptian Schoeni.

 $Deg = Ge\ddot{o}mauz = Gerbu = Frel = Stadoky = Perspara$  $b\acute{a}u = Schad.$ 

# TABLE XII.

Situation of Islands.

# 1. EUROPEAN ISLANDS.

| In the<br>Northern Ocean | Caland we                    | st of Norway [Icenor] Ireland.  |
|--------------------------|------------------------------|---------------------------------|
|                          | ZEALANd<br>Funen             | E. of Jutland [Fun-<br>Zealjut] |
| In the<br>Mediterranean  | Minorca<br>Majorca<br>Y-vica | East of   [MiMajore Valencia]   |

t Including Norway and Iceland.

Now in possession of France.

COrsica SARDinia S. of Genoa [CoSardgen] Sicily south of Naples [Sicina] CANDIA south of the Archipe-) In the S archpe∏ · Mediter-CORFU west of Butrinto [Corfbut] CEPHAlonia W.) [Cepharanean Zante. of the Morea S. Crrigo Negropont east of Livadia [Negliv]

#### The Memorial Lines.

Icenor, FunZealjut, MiMajorcYvalenci, CoSardgen. Sicina, Candarchpel, Corfbut, CephuZantCemo, Negliv.

#### II. ASIATIC ISLANDS.

Japan E. of North China [Japnor Ch] FORMOSA E. of South China [Formosou Chin] PHILIPpine Isl. E. of the \ [Philip East Eastern Peninsula Pen 1 Ladrone Isl. E. of the Philippines [Ladphi] In the I Molucca Isl. E. of the [Molúc PEast] Eastern 🕹 Ocean Isles of the Sound S. E. of ) FSoundthe Eastern P-eninsula PEast7 Maldives S. 7 of the Western? Mal-Cév-Caylon E. P-eninsula PWest1 In the RHODES S. of Natolia [RhodCypnato] Mediter-Cyprus ranean Stalimene In the W. of Nato- > [StalMeSci-Archipelia N. to S. ] Samnat] Scio lago

The chief of the Molucca Isles are CELEBES or Macassar, Gilolo, Ceram, Amboyna.

The chief of the Philippines are Manilla and Minpanao.

Isles of the Sound, the chief are Sumatra, Borneo, and Java.

#### The Memorial Lines.

Japnor Ch, Form 6 sou Chin, Philip East Pen, Ladpki, Molúc P East,

Sound PEast, MalCey PWest, Rhod-Cypnato, StalMe-SciSamnat.

Mol=Cele-GilCér-Amb. Pril=ManMind. Sourv =Suma-BornJav.

#### III. AFRICAN ISLANDS.

MADEGASCAR or the Isle In the of St. Laurence, E. of the [Madgasczang] Ethiosouth part of Zanguebar Zocotra, at the east end ? pic O-[Zocajan] of the coast of Ajan cean St. Halens west of Congo [HelCongo] Isles of Cape VERD, W. of 7 In the Negroland Atlen-CANARY Isles W. of Bildulgerid [Canarbild] tic O-MADEIRA Isles W. of Burbary [Madéirbarb] [ AZore Isles W. of Portugal [Azport] In the [MALTA S. of Sicily [Maltsic] PHAROS at the mouth of [Pharalexan] the port to Alexandria ranean

The chief of the Canary Isles are Ferro or Hiero, Teneriffe, Canary.

The chief of the AZores, TERCERA.

The chief of the MADBIRA Isles, POrto Santo and Mapeira.

# The Memorial Lines.

Madgasczang, Zocajan, HelCongo, Verdne, Canarbild, Madeirbarb, Azport — Maltsic, Pharalexan.

CAN=FerHi-TeneCan; Az=Terce; MADBIRA=Po-SanMad.

#### IV. AMERICAN ISLANDS.

NewFoundland east of Nova Scotia [NewfnovScot] California west of New Granada [Caligran]

CARIBbee Isles east of the Antilles [Caribant]
Lucayos Isles east of F-lorida [LuF]
Bernudas or Sommers' Isles east of
Carolina [Bermcar]

Antilles Isles south of Lucayos Isles [Antilluc]

The chief of the Lucayos Islands are Bahama, Lucayone, Providence.

The chief of the Caribbee Islands are Barbadoes and the Leeward Isles, viz. St. Christopher's, Anrigua, Tobago. &c.

The chief of the Antilles Islands are Cuba, Ja-

maica, Hispaniola, Porto Rico.

## The Memorial Lines.

NewfnovScot, Caligran, Caribant, LuF, Bermear, Antílluc.

Luc=Ba-Lu-Prov; Cari=Barb, Chr-Ant-Tob; Antill=Cu-Jam-Hisp-Ric.

## TABLE XIII.

The most remarkable of the lesser British Isles.

North of Scotland [Ork-shetno-sc] Segrand HOLY Island east of Northumberland [Holynorth] near the mouth Essex [Canvess] CANVEY Isl. SHEPPEY Isl. ? of the Thames (Shep- $\int \int_{1}^{01} in$ than ken THANEL Anglesey west of Caernarvonshire [Angcaern] MAN west of Lancashire [Manlan] Ramsey over against St. David's 7 [Ramdavi-pem] Point in Pembrokeshire Wight (Vectis) S. of Hampshire [VecS-ham] GUERNSEY on the Coast of [Guer-jerco-nor] / Normandy Western Isl. (EBudæ) West of Scotland [Ebwe-sc]

## The Memorial Lines.

Ork-shetno-sc, Holynorth, Canvess, Shep-thanken & Angcaern,

Manlan, Ramdavi-pem, Vec.S-ham, Guer-jerco-nor,

Ebwe-sc.

## TABLE XIV.

# Ancient Europe, Asia, and Africa.

- I. Ancient EUROPE, by way of accommodation to the present divisions of it, may be divided into,
- 1. Northern; containing Scandinavia, Feningia part of Sarmatia, Cimbrica Chersonesus, Codanonia Insola.
- 2. Middle; containing Germania, the rest of S-armatia, G-allia Transalpina or Celtogalatia, Rhætia—V-indelicia, NOricum, part of Pannonia, D-acia.

3. Southern; containing Iberia, Italia, the rest of

P-annonia, Illyricum, Mœsia, G-ræcia, Turacia.

EUR=Sca-Fe, Sarm, Climb-Cod; Ger-S, G-Rhœ-V-No-Pa-D; Ib-Ita-PIll-MæG-Th.

# II. ASIA Antiqua may be divided into,

1. Northern; containing Scythia Asiatica, Soc-

Diana; Colchis, Iseria, Albania.

2. Middle; containing Asia M-inor, Armenia; Syria, Mesopotamia, Assyria, Media, Hyrcania, Bactriana, Arachosia; Babylonia, Sysiana, Parthia, Aria, Drangiana; Persis, Caramania, Gebrosia. N-orth part of India, Serica, Singa.

3. Southern; containing Anabia, the two P-enin-

sulss of India.

AS=ScythiSogd, Col-Ib-Alb; Asm-Arm, Sy-Mes-Ass-Med-Hy-BactArch,

Bab-Sus-Parth-AriDran, Pers-Car-Gedro; N.Ind-Se Sin; Ar -P-Ind.

# III. AFRICA was anciently divided into,

1. Northern; containing Mauritania, T-ingitania, and Casariensis, Numidia, Arrica Propria, Lieva, (comprehending Cyrenaica and Marmarica,) E-gypt; Garuli, Garamantes, Nasamones, Psylli.

2. Middle; containing LIBYA DEserta or interior, comprehending the ATLANTES, PHAUTUSII, NIGRIE,

Nusia, Æтніоріа.

3. Southern; containing the Leucæthiopes, Erembior Troglodytæ, Blemmyes.

AF=Mau T-Cas-Numid-Afp-Liby-(Cyr-Mar)-E; GætGara-Nas Psyl;

Libydes = Atlant PhauNig-Nub-Æth; Léucæth-EremBlem.

#### TABLE XV.

# Ancient Italy and Greece, Asia Minor, Syria, and Palestine.

1. Ancient ITALY may be distinguished into two general parts; Gallia Cisalpina to the north, and Italy, primarily so called, to the south.

The several people of Gallia Cisalpina were these:

LIGURES, TAURINI, SEGUSIANI, SALASSI, LEPONTII, EUGANEI, RHÆTI, CARNI, ISTI, VENETI: (south of the P-o these) A-nanes, BOIL LINGONES, SENORES; (north of the Po these) LIBICI, LÆVI, INSUDRES, OROBII, CENOMANI.

Italia, primarily so called, or the south parts of Old Italy, comprehending these following countries

and people:

Pania, Picentini, G-ræcia magna; <sup>1</sup>Umbria, Pice-

z Lying in order along the Alps.

y Lying in order on the Mare Inferum.

<sup>&</sup>lt;sup>2</sup> Lying in order on the Mare Superum.

num, V-estini, Marucici, Frentani, Apulia; Marsi, Paligni, Sammium, Hirpini.

Cis=Lig-Tau-Sé-Sa-Lep-Eug-Rhæt-Car-Is, Vén (P)
A-Bo-Ling-Sen.

Lib-Læv-Ins-Oro-Cen -

IT = Etru-Sab-Lá-Ca-Pi-G, Um-Pi-V-Ma-Fr-Ap Mars-PeliSamn-Hirp.

II. Ancient GREECE was usually divided into five general parts, viz. Macedonia, Thessalia, Epirus, Hellas or Græcia properly so called, and Peloponnesus.

# GRÆ=MáTh, Epir-HelPel ----

- 1. Peloponnesus was divided into six parts or regions, viz. Achaia, Elis, Messenia, Laconia, Angia or Argolis, Angala.
  - ---- Pelop=Ach-Eli-Méss-Lac-Ar-Arcad.
- 2. Epirus contained these people and countries, viz. Chaones, Dryopes, Thesprotii, Cassiopeei, Amphilochi, Almene, Molossi, Acarnania.
- Er = Chao-Dry, Thesprot-Cass-Amphiloc, Al-Mo
- 3. Hellas, or Græcia Propria, (called also Achaia,) was divided into eight parts, viz. DOris, Locais-Epicnemidia, Ætolia, Locais-Ozolæa; Phocis, Bæotis, Megaris, Attica.
- GRE-PROFRI = D6-Locrep, Æto-Locréz,-Pho,-Be-Meg-Att.
- 4. Thessalia contained these several parts, viz. Pelasgiotis, Estiotis, Thessaliotis, Phthiotis, Magnesia.

THESS = Pelas EstThéss-Phthi-M -

a In the inland parts.

b Lying in order on the Ionian, Ægean, and Cretan sea.

In the inland.

- 5. Some of the more remarkable people and countries of Macedonia were, Taulantii, Phones, Mygdonia, Amathia, Amphaxitis, Pieria.
  - ----MACB=Taul-Pao-Mygd-Æmath -AmphPi.

ASia m-inor comprehended ASia p-ropia, Bithynia, POntus, Galatia, Cappadocia:—Lycia, Pamphylia, Cilicia.

Asm = Asp-Bith-P6-Ga-Capp: Lyci-Pamphy-Cil -

ASia p-ropria contained Phrygia min-or, Mysia min-or, Mysia m-ajor, Æolis, Ionia, Lydia, Phrygia ma-jor, Caria, DOris.

Asp=Phrygimin-MysimiM, Æol Ioni-Lyd-Phryma, CarDo.

Galatia comprehended Pontus Galaticus, Paphlagonia, Galatia p-ropria, ISauria, and part of Pisidia; the other part of which, with the regions of Carbalia, was contained in Pamphylia.

Gal=PongalaPaphGalap Is-pis.

Syria was divided into four parts: Syria p-ropria, Phænicia, Cœlosyria, Palestina.

Palestine was distinguished into Galilea, Samaria, Judæa, Peræa or Judæa beyond Jordan,

STR = SyrpPhœn-Cœlo-Pal. PAL = GálSamaJudæ-Per Idum.

## TABLE XVI.

Ancient Gallia, Germania, Iberia, Britannia.

1. Gallia was divided by Augustus into four parts or provinces, viz. Gallia Belgica, Gallia Celtica,

d Among the several regions of Cappadocia was Lycaonia

or Lugdunensis, Gallia Aquitanica, and Gallia Nar-

Bonensis. [Gall=BelCeltAquiNarb.]

2. The inhabitants of ancient Germany were comprehended under four general denominations, viz. Ingævones, Vandali, Istævones, Hermiones.

[GERM=Ing-Vand Ist-Her.]

3. IBERTA, or ancient Spain, was distinguished into three general parts, viz. TARRACORENSIS, LUSITANIES,

B-œtica [IBERI=TarLuB.]

4. Britannia, according to the last division by the Romans, was distinguished into five parts, viz. Valencia, Maxima Casariensis, Britannia se-cunda, Flavia Casariensis, Britannia prim-a, [Brit=Val. Max, Britse-Fla, Britprim.]

Gall = BelCeltAquiNarb. Germ = Ing-Vand
Ist-Her. I = TarLuB.
BRIT=ValMax, Britse-Fla, Britprim.

The Memorial Lines for all the ancient Geography.

EUR=Sca-Fe, Sarm, Cimb-Cod; Ger-S, G-Rhœ-V-No-Pa-D; Ib-Ita-PIll-MœG-Th.

AS=ScythiSogd, Col-Ib-Alb; Asm-Arm, Sy-Mes-Ass-Med-Hy-BactArch,

Bab-Sus-Parth-AriDran, Pers-Car -Gedro; N.Ind -Se Sin; Ar -P-Ind.

AF = Mau T-Cas-Numid -Afp-Liby-(Cyr-Mar)-E; GætGara-NasPsyl;

Libydes = AtlantPhauNig-Nub • Æth; Léucæth-EremBlem.

Crs=Lig-Tau-Sé-Sa-Lep-Eug-Rhæt-Car-Is, Vén (P)
A-Bo-Ling-Sen.

Ir = Etru - Sah-La -Ca-Pi-G, Um-Pi-V-Ma-Fr-Ap Mars-PeliSamn-Hirp.

GRE = Math, Epir-HelPel. Prop = Ach-Eli-Mess-Lac-Ar-Arcad.

Ep=Chao-Dry, Thesprot-Cass-Amphiloc, Al-Mol Acarnan.

GRE-PROPRI = D6-Locrep, Æto-Locróz-Pho,-Bœ-Meg-Att.

THESS = Pelas Est Théss-Phthi-M. MACE = Taul-Pæo-Mygd-Æmath-AmphPi.

Lvci-Pamphy-Cil — Asm = Asp-Bith-P6-Ga-Capp:Asp=Phrygimin-MysimiM, Æol Ioni-Lyd-Phryma, CarDo.

- Gal = PongalaPaphGalap Is-pis. SYR = SyrpPhœn-Cœlo-Pal. Par = GalSamaJudæ-Per Idum.

GALL = BelCeltAquiNarb. GERM=Ing-Vand Ist-Her. I=TarLuB.

Brit = ValMax, Britse-Fla, Britprim.

## TABLE XVII.

Remarkable Places in ancient Geography.

ABDERS in Thracia Bunytus in Phonicia Helicon in Phocis HALICARNASSUS in Doris Nyssa in Megaris in A-sia minor Cheronæa in Bæotia Cannæ in Peucetia Annela *Ass*vria GRANICUS river of Phrygia Athos m. in Macedonia Mæander river of Lydia Tagus river of Lusitania ISsus promont. of Cilicia Parmos one of the Spo*rad*es Islands OLYMPIA in Elis Pylus in Messene MARATHON in Attica Dziphos in Phocis Samosata in Comegene Dyrrachium in Macedo-Pregamus in Musia nia

THESSALonica in Amphaxitis Nicomedia in Bithynia Acroceraunia mountain in **Epirus** Сітнæгоп m. in Bæotia Hymettus m. in Attica Orympus mountains in Perion Thessalia. Ossa Mantinea in Arcadia EPIDAUrus in Laconia Pella in Æmathia Actium ] in Acarnania Ambracia ( Smyrna Ephesus LAODices in Caria.

SARDIS in *Lud*ia THYAtira Philadelphia Sardica in Thracia CHALCEDON IN B-ithynia CIRTIUM in Numidia Illiberis in Hisp. Bætica Ancyra in Galatia Gangra in Paphlagonia Struium in Pannonia Neocæsarea in Cappadocia Pharsalia in Thessalia PHILIPPI in Thracia Leuctra in *Bœ*otia Crusium in Etruria Baiæ in Campania Tusculum in Latium Aculteia of the Carni Epessa in Mesopotamia Ruggium in Calabria TOmi in Masia Damascus in Cælo-S-yria Colosse in Phrygia Saguntum Tarraconensis Brundusium Calabria region Comagene S-vria propria *Mol*ossi Sparta in Laconia Antiochia in *Pisid*ia Antium of the Volsci Amyclæ in *Lac*onia Ariminum in Umbria

Corinth in *Ach*aia CENCHREE Eleusis in Megaris Acerræ in Campania CHALCIS in Ætolia Corfinium) of the Pe-SULMO ligni Мвмрнів in *Infer*ior *E*-gypt THEBais in Super. E-gypt Mycenæ in Argia Patara in Lycia CHALYbes a people of Galatia Nemea in Argia ADRAMYTtium in Musia CNIdus in Doris in A-sia MEDIOLanum of the Insubres Syracuse in Sicily Paravia of the Veneti Illium in Phrygia minor CARBALIA in Pamphylia Lycaonia in Cappadocia Cyzicum in Mysia Hispania Cuma in *Eolis* Pisidia part in Pamphylia, part in G-alatia Cures of the Sabini of LAVINIUM in Latium Ardea of the Rutuli Dodone a town of the Portus Liburnus in Eiruria Tegæa in *Arc*adia Lucani ? in Oenotria Brutii S Oenotria part of Græcia M-agna

e Why Philippi is said to be in Macedonia, Acts avi. 12. see Wells's Geography, chap. 15, and Pearce on the Epistles.

APIR part of Græcia SABE 7 in Arabia Saraceni 🖍 Felix agna parts of Apu- NABATHEE in Arabia Peria ETia S lia Nomades 7 in Arabia in Latium no-Scenitæ ∫ vum Deserta. na of the Boii Tyrus in *Phæn*icia nna in Umbria Sidon HIPPO in Numidia in Messapia Palmyra in Cælo-S-vria 7- in Latium Nola in Campania TARENTUM of the Salen-N-ovum

## The Memorial Lines.

rthra, Beryphæn, Helicoph, Halicardor-A, Cherbæ, zucet, Arbass, Granph, Mælydi, Tágtusit, Iscil, orad, Olymelis, Pylmes, Marathattica, Delpho, sacom, Dyrrmac, Thessalámphax, Nichithy, Nyssζ, epir, Cithbæ, Hymat, Athmac, Ol-pel-Othessal, arc, Epidaulac, Pellæmath, Act-amacarnan, n-ephion, Pergmys, Laodcar, Sard-thya-phillyd, hraci, ChalB, Cirtnum, Illibhisp-bæt, Anegala, ng papk, pan, Neocæscap, Pharsthessa, Philipthraci, Leucba, tru, Baicampa, Tusclat, Aquileicar, Edessmes, calabrí, Tomæs, Damcæl-S, Colóssphrygi, Sagtar, dcala, ComS, Dodmol, Spartlac, Antôchpisid. tvols. clac, Arimumb, Cori-cenchrach, Eleusmeg, Acerret, Corfinipel, Sulmpel, Memphinfer E, Thebsúp E, narg, Patalyc, Chalygal, Nemarg, Adramytmys, A. Mediolins, Syracusici, Patvenet, Ilphryn. ilipamph, Lycacap, Cyzimys, Cumæoli, Pispam G. ib, Lavinilat, Ardrut, Liburnetru, Tegarc, Brutoenot, Oenogram, Messapgram, Dauniucétap, 'н 3

Equ-hernlatN, Mutiboi, Ravnumb, Cala-Salme, Vol-AuslatN.

Sab-Sáracenára-fel, Nabathpet, Nom-Scenarab des. Tyr-Sidphæn, Hipponum, Palm CælS, Nolcampa, Tarentsal.

## TABLE XVIII.

The correspondence of ancient and present Geography.

| REGIONS AND PROVINCES,                    |                   |   |  |
|---|-------------------|---|--|
| Ancient. Present.                         | Ancient.          | Present.  |  |
| SARMatia Poland Great Tartary             | DACIB             | ∫ Moldavia<br>Walachia                                    |  |
| [Sarmpo- South part of                    |                   | Transilva.  |  |
| ta-rusL-] Russia                          | Liburnia          | Croatia   |  |
| JL-ivonia  CIMBricaCher- Juiland          | ILLYRICUM         | { Croatia<br>Dalmatia                                     |  |
| Intela Copa- Zegland                      | Noricum           | { Bavaria<br>Austria                                      |  |
| Nonia Scandinavia Norway                  | Vindilicia        | Suabia $Bavaria$  |  |
| or B-altia and part of Sweden             | RHÆTia            | $\begin{cases} Grisons \\ Tyrol \text{ and } \end{cases}$ |  |
| SCYTHIA As. Great and Socdiana T-artary   |                   | Cpart of Italy<br>Switzerland                             |  |
| Achaia or Hellas Livadia<br>Errus Chimæra | 1 <u>-</u>        | Savoy<br>Mingrelia  |  |
| Tuessaly Janna<br>Mosia superior Servia   | IBERIA ALBania    | Georgia   |  |
| Mœsia inferior Bulgaria                   | 1 .               | Bildulgerid   |  |
| Peloponnesus Morea Thracia Romania        | AFRICA<br>propria | Tripoli and Tunis   |  |
| Pannonia Hungary                          | Maurita-<br>nia   | { Fez and Morocco   |  |

Zealard, Funen, and the adjoining isles had the common name of Insula Emodes, and were esteemed isles of ancient Germany, being inhabited by the Teutoni, called also Codani.

| Ancient. Libya pr. Numidia LibyaDe- serta Nigritæ TAURica Correct  Ancient. Barca Algiers Zaara Negroland The peninsu- |   |
|--|---|
| CHERSO- la of little nesus Tartary GARA- The Deserts   | Ligures Genoa Armenia maj. Turcomania Armenia min. Aladulia Mesopotamia Diarbec |

#### The Memorial Lines.

Sarmpo-ta-rusL, Cimbjut, Codanzeal, Sca-Bsme-no, Scyth-sog-T,
Achlivad, Epichim, Thesejan, Mœssér-B, Pelomor, Throm,
Panhung, Dacimol-wa-T, Liburcro, Illyricro-dal,
Norbavar-aus, Vindsua-B, Rhætgrís-tyr-it, Helvsmit, Allóbsav,
Colchming, Iber-albgeor, Gætulbild, Africatrip-tun,
Maufez-mor, Libybarc, Numidalg, Lib-deszara, Nimeg,
Taur-cherstart, Garazaar, Numi-novbil, Sogdzagat,
Ibspain,
Cantabis & Albbrit, Ligugen, Armturc-ala, Mespdi.

# TABLE XIX.

Seas, Straits, Gulfs, Islands, Rivers, Towns.

Ancient.
Mare Hyrcanum, or Caspium
Pontus Euxinus
Acæan Sea
Propontis
Palus Mæotis
Fretum Gaditanum
Bosphorus Cimmerius
Bosphorus Thracicus

Sea of Sala or Backu
Black or Euxine Sea
Archipelago
Sea of Marmora
Sea of Azov
Strait of Gibraltar
Strait of Caffa
Strait of Constantinople

Present.

Andent.
HELLESPONTUS
SINUS ADRIATICUS
SINUS GANGETICUS
SINUS GANGETICUS
SINUS CORINTHIACUS
SINUS CORINTHIACUS
SINUS ARABICUS
FREUM SICULUM
SINUS AMBRACICUS
MARC LIGUSTICUM
SINUS MAGNUS
MAGNUS
MAGNUS
MAGNUS

Strait of the Dardanelles
Gulf of Venice
Gulf of Engia
Bay of Bengal
Gulf of Balsora
Gulf of Lepanto
Red Sea
Straits of Messina
Gulf of Larta
Sea of Genoa
Bay of Siam
Sea of Tuscany

# Islands, Rivers, and Towns.

| Ancient.    | Present.        | _Ancient.   | Present.       |
|-------------|-----------------|-------------|----------------|
| Thule       | <i>Ice</i> land | Patmos      | Palmosa        |
| EBUSUS      | Yvica           | Dioscorides | Zocotra        |
| BALEares    | ∫ Majorca       | Lemnos      | Stalimene      |
|             | Minorca         | GADES       | Cadiz          |
| Ins. ÆOliæ  | Lipari Isles    | CYRNUS      | Corsica        |
| I. Förruna  |                 | SALAMIS     | <i>Col</i> uri |
| *HESPeride  | s C. Verd       | CARPathus   | Scarpanto      |
| Taprobana   | <i>Ceyl</i> on  | Trinacria   | Sicily         |
| Cos         | Lango           | Сутнегоп    | Cerigo         |
| CRETE       | Candy           | M. ÆTNA     | Gibel          |
| Cassiteride | s Scilly Isles  | M. Vesuvius | Soma           |
| Eusœa vel   | } Negropont     | Lacus Tra-7 | Lake of        |
| CHALCIS .   | ,               | simenus 5   | Perugia        |
| ITHACA      | Ile di Compare  | Rubicon     | Fiumecino .    |
| ÆGINA       | Engia -         | PADUS OF 7  | _              |
| Cerne       | Madagascar      | Eribanus }  | . <i>P</i> o   |
| LEUCAS      | St. Maura       |             | •              |
| LESBUS      | Metelin         | Ister       | Danube         |
|             |                 |             |                |

Called also Gorgades.

h Madagascar is supposed by some to be the Menuthias of the ancients.

| Ancient.          | Present.            | Ancient.               | Present.                         |
|-------------------|---------------------|------------------------|----------------------------------|
| Bætis             | } Guadal-<br>quiver | Rothomagia<br>Tigurum  | <i>Ro</i> uen<br>Z <i>ur</i> ich |
| TANAIS            | Don                 | Saguntum               | Morvedro                         |
| RHA               | <b>V</b> olga       | CALPE                  | Gibraltar                        |
| Borysthenes       | Nieper              | Colonia A-<br>GRIPPinæ | } Cologne                        |
| ARGENTORA-<br>tum | } Strasburg         | Lugdunum<br>Lugdunum   | Lyons                            |
| Moguntium         | Mentz               | B-atavorum             | } Leyden                         |
| Colonia Al-       | } Geneva            |                        |                                  |

#### The Memorial Lines.

Caspsala-back, Euxblack, Ægarch, Propmármo, Mæotzov,
Fret-gádigib, Cimmcaff, Thraciconst, Hellespdar, Adratven,
Sin-salameng, Ganbeng, Persbals, Si-corínthlep, Arábred-S,
Fret-sicumess, Amblart, Ligugen, Sin-magsia, Tyrrtusc.

Thulice, Ebûsyv, Balema-M, Æolipari Fortcan, Hespverd, Taprobceyl, Coslang, Cretcandy, Cassitscill, Chalc-eubneg, Ithacomp, Ægineng, Cernmada, Leucmaur,

Lesbmetelin, Patpalm, Dioscórzoc, Lemstali, Gadcad, Cyrncorsic, Salacol, Carpscarp, Trinacsici, Cythcer, Etnagi, Vesuvsom, Trasiper, Rubifíum, Pad-Eridpo, Istdanu, Bætgúadal, Tanadon, Rhavolga, Borystniep.

Argentstras, Mogmentz, Col-allgen, Róthoro, Tigzur, Sagmorved, Calpgib, Col-agripcol, Luglyo, Lug-BLeyd.

N. B. It was thought needless to give more examples, especially of such as now have any likeness or affinity in their ancient names; as Tagus Taio, Sequanus Seyne, Rhenus Rhine, Garumna Garonne, Zacynthus Zante, Melita Malta, &c.

# GEOGRAPHIA SACRA.

#### TABLE XX.

The Plantation of the Earth after the Flood.

And first, the several countries mentioned in holy Scripture, and denominated from some of the posterity of SHEM, viz.

OPHIR, conjectured to be part of the East Indies, viz. Aurea Chersonesus of the ancients [Ophchers]

Havilah, part of Susiana and Caramania [Havisus-car.]

ELAM, part of Susiana and Persis [Elasus-pers.]

Asshur, or Assyria properly so called, into which Nimrod is said to come and build Nineveh, &c. [Asshur.]

ARAM, part of Syria and Mesopotamia [Aramsy-

mes.]

Land of Uz, Judæa peræa and the adjoining parts of Arabia deserta and Petræa [Uzjúp-arad]
Lup, or Ludia in Asia minor [Ludiad]

# The Memorial Lines.

Ophchers, Havisus-car, Elasus-pers, Aramsy-mes, Asshur, Uziúp-arad, Ludlyd -----

Countries mentioned in the Scripture, and denominated from the posterity of JAPHET, (eldest son of Noah,) whose family is supposed to have peopled, besides a considerable part of Asia, all Europe.

Madai, called by heathen writers Media [Mad]
Gomer, thought to be Albania, on the Euxine Sea
[Gomeralb]

Togarmah, Cappadocia [Togacap]
Ashkenaz, Phrygia, [Ashkeph]

Tunal, Iberia in Asia [Tubibéri]
MESHECH, the country lying about the Montes

Moschici, between Colchis and Armenia major. [Me-

shéch*mosch*]

Macog, the parts of Scythia adjoining to the plantations of Meshech, Tubal, and Gomer [Magscythimesh]

Javan, ancient Greece [Javgree]

ELISHAH, or the Isles of Elisha, the Isles of the Archipelago [Elisharch]

Kirrim understood of Italy, Dan. xi. 30. and of

Macedonia in the book of Maccabees [Kittita]

TARSHISH, by Josephus understood to be Cilicia, by others Old Spain, by others Carthage [Tarshcil]

The Memorial Lines.

Mad, Gomeralb, Togacap, Ashkeph, Tubibéri, Meshéchmosch,

Magscythi-mesh, Javgree, Elisharch, Kittita, Tarshcil.

Countries mentioned in Scripture, denominated from the posterity of HAM, (youngest son of Noah,) whose family peopled Africa, with the adjoining parts of Asia.

Land of Cush, (commonly rendered Æthiopia,) [Cushæthiop] under which name seems to have been contained most of Arabia, distinguished into several parts, denominated from the posterity of Cush, as,

Sheba, Arabia, Felix [Shebara-F]

Havilah, part of Arabia deserta, next to

Babylonia [Havara-d]

Raamath and DEDSH, parts on the Persian Gulf [Ra-dédpe-gu]

Mizzaim, or Egypt [MizrE]

Lub or Lybim, that is, Libya properly so called [Lub]

PHUT, the more remote parts of Libya largely taken

[Phutlib]

Land of Canaan lying between the river Jordan and the Mediterranean [Cánajor-M]

Land of Hamath, north part of *Phoenicia*, and adjoining parts of Syria propria [Hamathphoen-S]

ARVad, or Arpad, or the Isle Aradus, lying overagainst Hamath [Arvhama]

Land of the Philistines, Palestine proper [Phil — pal]

#### The Memorial Lines.

Cushæthiop [Shebara-F, Havara-d, Ra-dédpe-gu \_\_\_\_\_

Lub, Phutlib, Cánajor-M, Hamáthphæn-S, Arvhama, Philpal.

#### TABLE XXI.

# Division of the Holy Land.

The kingdom of JUDAH contained the tribes of Judah and B-enjamin [Ju-B]

The kingdom of ISRAEL contained the tribes of

A-sher, Ngphtali, Zgbulon, IS-Sachar, half of Manasseh, Dan, west of Jordan.

E-phraim, Simeon

REUBEN, G-ad, the other half of east of Jordan.

The several nations were the Canaanites, the Gir. Gashites, the Hirtites, the Hivites, the Amorites, the Jebusites, and the P-erizzites.

# The Memorial Line.

Isn=A-NeZe -M, IssMa -G, Dan-E -Réub, Si Ca-Girg-Hit-Hiv, Am-Je-P.

The Division of the Holy Land in the New Testamen compared with the Divisions thereof among the twelver Tribes in the Old Testament.

Galilee contained A-sher, Nephtali, Z-ebulon—and Issachar [Gal=A-Ne-ZIss]

Samaria contained Ephraim, with the half of Ma-

wasseh [Sam=ManEph]

Judæa contained Dan, parts of Simeon and Judah,

with B-enjamin [Ju=DánSi-Ju-B]

Inumæa contained the south parts of Simeon and J-udah, and some part of the land of E-dom [Inu=Si-JE]

Prace contained R-euben, GAd, and the other half of M-anasseh [Pra=MGaR]

The Memorial Line.

GAL=A-NeZIss. SAM=ManEph. Ju=Dán Si-Ju-B-ID=Si-JE. Per=MGaR.

The land of EDOM bordered on the South of Judæa [EdómSjud]

The land of the Moabites lay on the N. E. of Edom [M6aNEed]

The land of the Ammonites lay on the N. E. of

Moab [AmNEmoab]

The Ishmaelites, Madianites, and Amalekites, lived promiscuously together, and therefore seem to be denoted by the common name of the Mingled People, or Arabians, from 272 miscuit, from whence the Greek appellation of "Agady, or "Agades, [Ish-madamarab]

The Memorial Line.

EdómSjud, MóaNEed, AmNEmoab, Ish-mad-amárab.

#### TABLE XXII.

The most remarkable Rivers, with the Places where they rise, and the Seas into which they fall.

#### IN BUROPE.

The Volga, the greatest river in Europe, rises in Russia, and falls into the Caspian sea [Volrus-ca]

The Danube rises in Suabia, and falls into the

Eurine sea [Dansuab-eux]

The RHINE rises in the country of the Grisons, and falls into the German Ocean [Rhingris-ger0]

The Vistula, or Wesel, rises in Poland, and falls

into the Baltic [Vistpo-ba]

The Nieper rises in Poland, and falls into the

Eurine sea [NieP-eux]

The Dwina rises in Russia, and falls into the gulf of the Northern Ocean, called the White sea [Dwin-rus-whi]

The Taio in Spain falls into the Atlantic Ocean

[Taisp-atl-oc]

The Inerus, or Ebro, in Spain,
The Rhodanus, or Rhone, in
France [Ib-Rhodmed]

fall into the

Mediterranean

The Elbe in Germany falls into the German Ocean

[Elbger-oc]

The Oper in Germany falls into the Baltic [Od-balt]

#### IN ASIA.

T-igris and Eupurates rise in Armenia major, and, having joined streams on the south-east of Mesopotamia, fall into the Sinus Persicus [T-Eupharm-siP].

JORDan rising in the border of Nephtali, and passing through the lake of Gennesaret, falls into the Sals

sea [Jordneph-salt]

Ganges in India falls into the Bay of Bengal [Gán-I-beng]

#### IN AFRICA.

The Nile, running through the middle of Egypt, falls into the *Mediterranean* [Nilmedi]

The Senegal runs through Negroland into the At-

lantic Ocean [Sénat]

#### The Memorial Lines.

Volrus-ca, Dansuab-eux, Rhingris-gerO, Vistpo-ba, NieP-eux.

Dwinrus-whi, Taisp-atl-oc, Ib-Rhodmed, Elbger-oc, Odbalt.

T-Eupharm-siP, Gán-I-beng, Jordneph-salt; Nilmedi, Sénat.

# ASTRONOMICA.

#### SECTION IV.

The Application of this Art to Astronomy and Chronology.

THE technical endings affixed to the beginnings of the names of the planets represent the number of miles of their diameters, distances, magnitudes, &c. according to the general key. Where the beginning of the word is technical, it is composed of the syllables or letters distinguished in the tables by small capitals.

## TABLE I.

The D-iameters, &c. of the Planets in English miles, according to Dr. Derham's Astro-theology.

| •                               | English Miles- |
|---------------------------------|----------------|
| Luna [LuDdapu]                  | 2175           |
| Mercury [MercuDepok]            | 2748           |
| MARS [MarDokpu]                 | 4875           |
| Vznus [VeDoneip]                | 4987           |
| TERRE DIAMeter [TerDiapousoi,k] | 7967,8         |
| Saturn [SaDní-ola]              | 93,451         |
| Jupiter JuDaty-sli]             | 130,653        |
| Solis Drameter [SolDiked-afei]  | 822,148        |

# The D-iameters of their Orbits.

| SATURN [D-orb-Sátasob-les-teis] | 1641.526,386        |
|---------------------------------|---------------------|
| Jupiter [JuRBkoul-atoth]        | 895.134,000         |
| Mars [MaRBese-deid-naz]         | 262.282,910         |
| TEEre [D-orb-Terboid-aze-poul]  | 172.102,795         |
| Mercury [MeRBsau-sebth]         | 6 <b>6.621</b> ,000 |

| •                                   | Maglish Miles.               |
|-------------------------------------|------------------------------|
| VENUS [VeRBbef-okoi-baf]            | 124.487,114                  |
| Luna [D-orb-lunopóu-nyl]            | 479,905                      |
| SATURNI ANNULI DIAM. or the         | <u>.</u>                     |
| diameter of Saturn's ring           | 210, <b>2</b> 65             |
| [Sat-anu-didáz-daul]                |                              |
| — Ejusdem Latitudo, or the          | •                            |
| breadth of Saturn's ring            | <b>2</b> 9,200               |
| [——latidoú-eg]                      |                              |
| TERRE SUPERficies, or the su-       | 100 444 000                  |
| perficial content of the earth      | 199.444,206                  |
| [Ter-superann-fof-ezau]             |                              |
| Ejusdem Diameter [Dia-]             | 7967,8                       |
| pousoi,k]Ejusdem Orbitæ Perimeter ? |                              |
| [Permufy-skau-del]                  | <b>54</b> 0.686, <b>22</b> 5 |
| [rermujy-snuu-aet]                  |                              |

# The Magnitudes or solid Contents in cubic Miles of the larger Planets.

#### MAGNITUdo.

| Terræ [Ter-magnitéso-klaum             | Cubic Miles.<br>264,856.000,000 |
|--|---------------------------------|
| Solis [Mag-sólisëoúz-<br>noia-mil-mil] | 290,971.000,000.000,000         |
| Jovis [Mag-jovnez-záb-                 | 920.011,200.000,000             |
| SATUrni [Sat-magnit-oép-] dak & izym]  | 427.218,300.000,000             |

## 1. The Ambit or circumference.

| •                                 | English Mile | s. |
|-----------------------------------|--------------|----|
| Jovis [Am-jovis <i>ipoú-zot</i> ] | 379,04       | 3  |
| T-erræ [Am-Tel-yib]               | 25,03        | 1  |
| Solis [Am-sole-leid-koit]         | 2.582,87     | 3  |

## The Memorial Lines.

LuDdapu, MercúDepok, MarDokpu, TerDiapousoi,k, JuDaty sti, VeDoneip, SaDní-ola, SolDiked-áfei.

D-orb-Sátasob-les-teis, JuRBkoúl-atoth, MaRBese-deid-naz,
D-orb-Terboid-áze-poul, MeRBsau-sebth, VeRBbef-okot-baf,
Sat-anu-didáz-daul-latidóu-eg, D-orb-lunopóu-nyl,
Ter-superann-fof-ezau-diapousoi,k-Permufy, skau-del,
Ter-magnitéso-klaum, Mag-sólisĕoúz-noia,mil-mil,
Mag-jovnez-záb-ezym, Sat-magnit-oép-dak & ízym,
Am-jovisipoú-zot, Am-Tel-yib, Am-sole-leid-koit.

#### TABLE II.

The Diameters, &c. of the Planets, according to

| Luna [LuDdedi]       | 2223)   |               |
|----------------------|---------|---------------|
| Mercury [MércuDepap] | 2717    |               |
| Mars [MarDekbau]     | 2816    | English Miles |
| Terra [Ter-Diakéze]  | 8202    | of 5000       |
| Jupiter [JuDle-lea]  | 52,522  | Paris feet.   |
| VENUS [VeDonob]      | 4941    | Paris leet.   |
| Saturn [SaDot-nel]   | 43,925  |               |
| Sol [Sol-Difouf-dzy] | 494,100 |               |

#### 2. Their Distances from the sun.

| SATURN [Distat-Satlat-lozth]  | English Miles.<br>513.540,000 |
|-------------------------------|-------------------------------|
| MARS [Dist-Marke-dodth]       | 82.242,000                    |
| Mencury [Dist-Merez-ouleth]   | 20.952,000                    |
| Juriter [Dist-Jupideiz-uketh] | 280.582,000                   |

Barum [Dist-Satkez-paút-ani] Mans [Dist-Marbib-bob-oks]

820.763,193 131.141,455

i Theory of the Earth, page 31, &c.

k The distances of the planets from the sun, according to Dr. Derham, are as follow:

| TERRA [Dis-Terlom]         | ¥, | English Miles.<br>54.000,000 |
|----------------------------|----|------------------------------|
| Venus [Dista-Vetou-znauth] |    | 39.096,000                   |

3. The Quantity of matter in the heavenly bodies is in the proportions following:

| Terra [Quan-Tera]        | 00001  |
|--------------------------|--------|
| Luna [Quan-Lun, res]     | 00000- |
| Juriter [Quan-Jupsy]     | 00060  |
| SATURN [Quan-Saturek,ro] | 000281 |
| Sor [Quan-Solsau-sny]    | 66,690 |

4. The weight (Pondus) of bodies on the surface of

| SATURN [Pon-Sáturuts]  |   | 536               |
|------------------------|---|-------------------|
| Luna [P-Lunsiz]        |   | 630               |
| Jopiter [Pon-Jukzo,re] | • | 8041              |
| TERRA [Pon-Teraduk,re] |   | 1258 <del>[</del> |
| Sol [Pon-Solazth]      |   | 10,000            |

## 5. The Densities of the same.

| Sor [Den-Solag]     |   | 100 |
|---------------------|---|-----|
| Luna [Den-Lunoig]   |   | 700 |
| Terra [Den-Terteip] |   | 387 |
| Saturn [Den-Sasy]   | • | 60  |
| Jupiter [Den-Jups]  |   | 76  |

N. B. Mr. Whiston supposes the sun's parallax to be 32". Dr. Derham (with Cassini) 9 sec. and half.

#### The Memorial Lines.

1. LuDdedi, MércúDepap, MarDekbau, Ter-Diakéze, JuDle-led, VeDonob, SaDot-nel, Sol-Difouf-ázy.

| Mencury [Dist-Merit-ibz-ug]   | 33.310,500  |
|-------------------------------|-------------|
| JUPIter [Dist-Jupifop-usoith] | 447.567,000 |
| TERRA [Dist-Terkau-sub-touk]  | 86.051,398  |
| VEnus [Dist-Vese-dot-lup]     | 62.248,457  |

- 2. Distat-Satidi-lozih, Dist-Marke-dodih, Dist-Merezouleth,
- Dist-Jupideix-uketh, Dis-Terlom, Dista-Vetou-znauth.
- Quan-Tera, Quan-Lun, res, Quan-Jupsy, Quan-Saturek-ro,
   Quan-Solsau-sny.
- 4. Pon-Sáturuts, P-Lunsiz, Pon-Jukzo, re, Pon-Ter-aduk, re, Pon-Solazth.
- Den-Solag, Den-Lunoig, Den-Terteip, Den-Sasy, Den-Jups.

#### TABLE III.

The periodical Times of the R-evolutions of each Planet about the Sun are as follow:

| Mercury in | 88    |       | 7 3 | months.   |
|------------|-------|-------|-----|-----------|
| Venus      | 224   | Days  | 7   | months 1. |
| MARS       | 287   | or <  |     | years.    |
| Jupiter    | 4333  | about | 12  | years.    |
| Saturn     | 10759 | •     | 30  | years.    |

MercReik, SatRazpun, MarsRaukoi, VenRedo, Jup-Rottt,

Merc-Revo-ment, VeR-mep-h, Mars Rand, JupRanbe, SatRanty.

N. B. Men vel me Mensibus, an Annis, & half.

The Distance of the earth from the sun being divided into 10 parts, or Decimals, the distance of Mercury from the sun will be as 4 of them, of Venus as 6, of Mars as 15, of Jupiter as 52, of Saturn as 95.

Ter-Distaz, Méro, Vens, Marsal, Jupiterle, Saturpoul.

The Sum is distant from the earth 21600 SEME diameters of the earth=86.051,398 miles.

The Moon 604 semidiameters = 239,952 miles.

The motion of the Sun round its aXis is performed in 25 days and 6 hours [SólXdu,ro]. The motion of Jupiter round its aXis is performed in 9 hours 56 minutes [JuXn,us]; that of the earth in 24 hours so that the M-otion of the sun round its axis is at the rate of 4262 miles an hour [SolMfess]; the M-otion of Jupiter round its axis 38159 miles an hour [JuMteibun]; the M-otion of the Earth round its axis is 1043 miles an hour [TerMázf].

SolMfese, JuMteibun, TerMázsi, SólXdu, ro, JuXn-us.

The apparent diameter of the sun in summer (Æstate Solis Diameter) is 31 M-inutes 40 S-econds [Æstat-SoDi-mib soz]

In winter (Hymme) 42 M-inutes 47 S-econds

[----- Hye-mid-sop]

If the sun is supposed to go round the earth, its diurnal motion will be 22.528,366 M-iles in an HOun [Sol-m-hode-lek-taus]

Æstat-So-Di-mib-soz — Hye-mid-sop; Sol-m-hode lek-taus.

The three Comets, whose periods were thought to have been discovered. Derham's Astro-Theology, p. 56.

Comske-pu sáub-adou sky-loil: puk pein & eëlu.

#### The Memorial Lines.

MercReik, SatRazpun, MarsRaukoi, VenRedo, Jup-Rottt.

Merc-Revo-ment, VeR-mep-h, MarsRand, JupRanbe. SatRanty.

Ter-Distaz, Méro, Vens, Marsal, Jupiterle, Saturnoul. Dist-Sol-sémida-syz=kau-zub-touk, Lunsy,ro = dinzud.

SolMfese, JuMteibun, TerMázft, SólXdu,ro, JuXn,us. Rstat-So-Di-mib-soz --- Hye-mid-sop; Sol-m-hodelek-taus.

Comske-pu saúb-adou sky-loil: puk pein & eëlu.

s'

ż ١.

### TABLE IV.

## Chronological Notes.

| -                                  |     |     |    | _  |    |
|------------------------------------|-----|-----|----|----|----|
| Polum month (Marrois Sor Apis)     | a.  | п.  | m. | 8. | u. |
| Solar month (MENSIS SOLARIS)       | 30  | 10  | 29 | 00 | 0  |
| consists of [Men-Solarty-by-dou]   |     |     |    |    | -  |
| Lunar Synodal month [Synodén- ]    | 20  | 10  | 44 | Λ0 | ^  |
| be-ff-1]                           | zy  | 12  | 44 | vo | V  |
| Lunar Periodical month [Men-]      |     |     |    |    |    |
|                                    | 27  | 07  | 43 | 00 | 0  |
| peridoi-p-ot]                      |     |     |    |    |    |
| The cycle of the moon less         | •   |     |    |    |    |
| (Cyclus Lunaris Minor) than        | 00  | Λ1  | 97 | 21 | 55 |
| 19 Julian years [Cyc-Lu-min-       | w   | ΟĬ  | ~! | JI | 00 |
| ha-doi-ta-ll]                      |     |     |    |    |    |
| (This difference arises to a whole |     |     |    |    |    |
|                                    |     |     |    |    |    |
| day, and consequently throws       |     |     |    |    |    |
| the new moons back a whole         |     |     |    |    |    |
| day in 312 years (Annis) [Ann-     |     |     |    |    |    |
| tad])                              |     |     |    |    |    |
| The tropical or natural solar year |     |     |    |    |    |
| les the the Teller (Appus)         |     |     |    |    |    |
| less than the Julian (Annus        |     |     |    |    |    |
| Tropicusminor Juliano) eleven      |     |     |    |    | _  |
| M-inutes; [Trop-min-juli-mab] >    | 00  | 00  | 11 | 00 | 0  |
| and consequently the equinoxes     |     |     |    |    |    |
| happen a day sooner in 130         |     |     |    |    |    |
|                                    |     | ٠.  |    |    |    |
| years [biz]                        |     |     |    |    |    |
| The lunar year (Lunaris Annus)     | 854 | OŠ. | 48 | 00 | 0  |
| [Lun-ánilo-hei-mok]                |     |     |    |    |    |
| <del>-</del>                       |     |     |    |    |    |

The Epact [Epacaz-da-b] 10 21 01 00 0

The solar year (Solaris Annus) 365 05 49 00 0

[Sól-anisú-l-on]

Between the Vernal and Autumnal equinox [Vern-autaks-hak-miz]

Between the Autumnal and Vern-mal equinox [Autum-Vernbook-hab-an]

The METonic period was invented by Meto, in the year before Christ 430, consisting of 19 years [Met/iz-bou]

The Calippic period was invented by Calippus, in the year before Christ 330, consisting of 76 year

[Calipitz-ois]

The Dronysian period was invented by Dionysian Exigens, Ann. Dom. 527, consisting of 532 year [Diolep-lid]

The Julian period was invented by Joseph Scall

ger, consisting of 7980 years [Júl-scalipóuky]

The vulgar year of Christ was in the fourth of the indiction, the tenth of the cycle of the sun, the second of the cycle of the moon.

Indic. erat quarto, decimo Sol, Luna secundo.

To find the Year of the Julian Period, the Years of the other Cycles being given.

The Sunday letters which begin every month an frequently known by the two English verses,
At Dover dwells George Brown, &c. (see p. 18%)

But perhaps they may be more readily remembered by the following line, which lays the reader under no necessity of counting the order of the words before he can tell which month they answer to, every month ending with the letter which belongs to the first day of it.

Ja Fd Mád Aprig Mayb June Julg Auc Sef Octa Novéd Def.

March, May, July, October, have NOnes on the 7 day, and the IDes on 15. [Mar-má-jul-oc =Nop-Idal The rest (Carreri) on the 5 and 13. [Cætl-at]

April, June, September, and NOvember, have thirty (TRIGINTA) days [Ap-jun-se-no=trigint]

Mar-má-jul-oc = Nop-Idal, Cætl-at: Ap-jún-se-no = trigint.

In a year (Anno) are 365 days, 8765 Hours. 525.949 Minutes, 31.556,937 Seconds. An = ditaul = Horeipaul = Minlel-non = Secta-lusoutoi.

The motion of the firmament, or fixed stars, is 50" in a year, or a degree in 72 years. According to which rate the motion (called the Platonic year) is accomplished in 25,920 years [An-Plato =dunez]

The twelve signs: Aries, Taurus, Gemini, Cancer, LEO, VIRGO, LIBTA, SCORPIO, SAGITTATIUS, CAPRIcorn, Aquarius, Pisces.

Ar-ta-ge, Can-leo-vir, Lib-scor-sagi, Capric-aquarpis.

## The Memorial Lines.

Men-Solarty-by-dou, Synodén-be-ff-t, Men-peridoip-ot, Cyc-Lu-min-ha-doi-ta-ll (Anntad) Trop-min-julimab, (biz.)

Lun-ánilo-hei-mok, Epacaz-da-b, Sól-anisú-l-on, Vern-autaks-hak-miz, Autum-Vernbolk-ab-an.— Metfiz-bou, Calipitz-ois, Diolep-lid, Júl-scalipóuky. Indic. erat quarto, decimo Sol, Luna secundo. Sol in okol, Lunfeg, Indicinas, Díx-produpouky. Ja Fd Mád Aprig Mayb June Julg Aúc Sef 4 Novéd Def.

Mar-má-jul-oc = Nop-Idal, Cætl-at: Ap-jún-s = trigint.

An = ditaul = Horeipaul = Minlel-non = Secta outoi.

An-Plato = dunez.

Ar-ta-ge, Can-leo-vir, Lib-scor-sagi, Capric-aqpis.

18

# PONDERA, NUMMI, MENSURÆ.

#### SECTION V.

The Application of this Art to Coins, Weights, and Measures.

THE beginning of the words is composed of the nitial letters; thus At-ta stands for Artic Talent; Her for Hebrew T-alent; AD for A-ttic D-rachm; ID for Alexandrian D-rachm; HerO for Hebrew alent of gold (Her standing for Hebrew T-alent, as sefore, and O for Or, or Gold); RoL for ROman x-ibra, Den for Denarius, Shek for Shekel, Gref or Grecian F-oot, HeC for Hebrew C-ubit, RoFsq or ROman F-oot Square. &c.

The italic endings of the words represent the numer of pounds, shillings, and pence, which are sepa-ated from each other by hyphens, or else signified by he Roman letters 1. s. d. The double lines denote quality: thus Am=lrag=t-ei-n, signifies that an antic M-ina, which is equal to 100 Drachms, was pounds 8 shillings and 9 pence. The letters, hough separated, are to be pronounced together; as -ei-n tein. The reader is to be reminded here, that e signifies \frac{1}{2}, ro \frac{1}{4}, &c. according to the general rule, age 4. But note, that instead of the fraction re, he letter h is sometimes used for Half, as oikbe-h= 812\frac{1}{2} sc. 7812 pounds 10 shillings.

#### TABLE I.

Hebrew, Attic, Babylonish, Alexandrian, and Roman.
Money!.

|  | l.            | 8. | đ.             |
|--|---------------|----|----------------|
| An Artic Talent=60 M-inas [At- ]   | 206           | 05 | 0              |
| An A-ttic M-ina = 100 Drachms<br>[Am = drag = t-ei-n]                              | 03            | 08 | 9              |
| An Hebrew T-alent = $50^{\circ}$ Minas = $3000$ Shekels [Hér=mily=shith] = $fuz$ ] | · <b>45</b> 0 | 00 | 0              |
| An Hebrew M-ina = 60 Snekels<br>[Hem=shauz=lou]                                    | 09            | 00 | 0              |
| A Babylonian T-alent [Bar=e6z-be-s]  | 240           | 12 | 6              |
| A Babylonian T-alent of Gold [Ba-]   | 3850          | 00 | 0              |
| An A-ttic T-alent of Gold [ATO=tig]  | 3300          | 00 | 0              |
| An Hibrew T-alent of Gold [HerO]   | 7200          | 00 | .0             |
| An A-ttic D-rachm [AD=dei,ro]  | 00            | 00 | 81             |
| An Hibrew D-rachm [Hen=dou]  | . 00          |    |                |
| A ROman L-ibra = 96 D-enarii } [Rol=Dous=1i]                                       | 03            | 00 | 0              |
| "A Roman Talent = 72 Libres = } [Róm-ta=liboid=das]                                | 216           | 00 | 0              |
| An Alexandrian Drachm [Al-drach]   |               | 01 | 6              |
| An ITAlic Mina [Ita-mi=lt]   | . 3           | 00 | 0              |
| A SHEKEL = 2 BEKAS [Shek = Béd]  | :             | 03 |                |
| A ROman D-enarius=4 SEsterces { [R6D=Seso=doi,re]                                  | •             | 00 | 7 <del>]</del> |

<sup>1</sup> See the Preface to Dr. Prideaux's Connection.

m Others make a Roman Talent=6000 D-enarii=24 Sestertiums=1871. 10s. [Tal=nasth=sésdo=lacip-h]

```
A Sesterce, 1 of a denarius, sc.
  LLS. (vulgo HS.) duo asses cum
                                       00 1\frac{3}{4}q
  semisse [Ses = da-fi,re] a penny
  three farthings and half a farthing
Sestertium, or
               1000 S-esterces
                                     7 16 3
  " [Sath=p-as-t]
Decem sestertium, 10000 SEsterces
                                     78 02 6
 [Sesbuth=pei-d-s]
Decies sestertium, or 1,000,000-SES- 7812 10 0
  TERCES [Sesteram = oikbe-h]
(doi,re) = Vid = Sef = Obs = Libaz = Semdy = Te
  runfy.
```

#### The Memorial Lines.

Atta = Mauz = ezdu-su, Am = drag = t-ei-n, Hér =mily=sh\(th=fuz\). Hem = shanz = lou, Bar = e\(\frac{c}{z}\)-be-s, BarO=teilz, ATO=tig, HerO=pegque. Ad = dei,ro, HerD=dou, Rol=dous=li, R\(\frac{c}{a}\)-ta =liboid-das. Al-drach=sa-ds, Ita-m\(\frac{c}{a}\)=lt, Shek=B\(\frac{c}{a}\)=si, R\(\frac{c}{a}\) =Seso=doi.re.

Ses=da, fi, re, Sath=p-as-t, Sesbyth=pei-d-s, Sesteram

=oikbe-h.

Den (doi,re) = Vid = Sef = Obs = Libaz = Semdy = Terunfy.

n Dr. Arbuthnot makes the Sesterce a penny three farthings, and three fourths of a farthing [Ses=da-fi,tro]; according to which a sestertium will be 31. Is. 5d.; [Sath=k-a-k-h] Decies Sestertium, or 1,000,000 of sesterces=80721. 18s. 4d. [Sest-ám=kype-sak-do]
Tal=nauth=Sésdo=lacip-h, Sath=k-a-k-h, Sestám=kype-sak-do.

#### TABLE II.

#### Measures of Length.

The method observed in the following tables is, first, to give the ancient measures, weights, &c. in the proportions which they bear to each other; and then the proportion which they bear to those of our own country. To which I subjoin some tables, by which the reader will be enabled to make any calculations of this kind with the utmost ease and readiness.

## English Measures of Length.

```
8 Furlongs [=Furk]
320 P-oles [=Pidz]
1760 YARds [=Yarapauz]
5280 F-eet [=Fudeiz]
63360 Inches [lnautisy]
190080 B-arley corns [Banzyeiz]
```

Mil = Furk = Pidz = Yarapauz = Fudeiz = Inautisy = Banzyeiz.

```
Mile [=8 furlongs] = 5280 | Mil=Fudeix
Furlong [=40 poles] = 660 | Fur=Fseux
Pole [=5\frac{1}{3}\) yards] = 16\frac{1}{3}\) Pol=Fas,re
Cubit [=2 spans] = 1\frac{1}{3}\) Cub=Fa,re
Farhom [=2 yards] = 6 | Fat=Fau
Mil=Fudeix, Fur=Fsaux, Pol=Fas,re, Cub=Fa,re,
Fat=Fau.
```

## Grecian Measures of Length.

$$\begin{array}{c} \text{Min-us} = \left\{ \begin{array}{c} 8 \; \Sigma \tau \dot{a} \cdot \delta u \; \left[ = \Sigma \tau \dot{a} \dot{k} \right] \\ 800 \; \text{O}_{\xi} - \gamma v u \dot{a} \cdot \left[ = \text{O}_{\xi} c \dot{g} \right] \\ 4800 \; \Pi \dot{a} \cdot \dot{a} \cdot \left[ = \Pi \dot{a} \dot{f} \dot{c} \dot{g} \right] \\ \Pi \ddot{u} \chi - v_{\xi} = 2 \; \Sigma \pi \dot{u} \dot{a} \mu - a \dot{a} \cdot \\ \Pi \ddot{u} \dot{s} = 4 \; \Delta \ddot{u} \dot{e} - a = 16 \; \Delta \dot{a} \dot{a} \cdot v \lambda \dot{a} \cdot \\ \end{array} \right.$$

Miλ = Στάk = 'Ogeig = Πίδ<math>feig. Πᾶχ = Σπ. Θαμε.  $Πᾶς = Δᾶε_0 = Δάεlas$ .

Min-105 (=8 Etables)

"Etables (=100 "Ogyviel)

"Ogy-viel (=4 Háxie)

Init-15

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Exidi= flang & Oey= flan:  $Iii_{\chi} = \Delta ef$ ,  $Iii_{\gamma} = \Delta ak$ que  $Iii_{\gamma} = \Delta ez$ ,  $Iii_{\delta} = \Delta ak$ las,  $\sum_{\pi} \sum_{n} \sum_{n} \Delta ak$ ,  $\sum_{\pi} \Delta ak$ ,  $\sum_{n} \Delta ak$ 

<sup>-</sup> Called also Aλλλ, from whence came ΔίανλΟ, a space of two stadie.

P The Grecian measures, from which the Romans borrowed theirs, were commonly taken from the members of a human body. Asiala. a finger's breadth; Asiala. a hand's breadth, or four fingers; Alxas, from the thumb to the middle finger; O. Salasso, the length of the hand, from the upper part to the extremity of the longest finger; \(\Sigma\_1 \Sigma\_2 \text{a}\_1 \text{a}\_2 \text{a}\_2 \text{a}\_2 \text{a}\_3 \text{a}\_2 \text{a}\_3 \text{b}\_3 \text{a}\_3 \text{b}\_4 \text{b}\_5 \text{c}\_4 \text{b}\_4 \text{c}\_5 \text{c}\_4 \text{c}\_4 \text{b}\_5 \text{c}\_4 \text{c}\_4 \text{b}\_5 \text{c}\_5 \text{c}\_4 \text{c}\_5 \text{c}\_5 \text{c}\_4 \text{c}\_5 \text{c}\_5 \text{c}\_6 \text{c}\_5 \text{c}\_6 \text{c}\_5 \text{c}\_6 \text{c}\_5 \text{c}\_6 \text{c}\_5 \text{c}\_6 \tex

I The Grecian foot was also, like the Roman, divided into 12 Obyviau or inches.

τ Δωρον, the palm, so called, because gifts are made with the hand: called also Δοχμή, frem δίχομαι, to receive, Δακθυλοδόχμη & Παλαισή.

```
Roman Measures of Length.
                       8 STAdia [=Stak]
          Mil = Stak = Path = Palmpoth. Pes = Pal-mino =
  Digitas=Uncad.
                              P-edes
Milliare (=8 stadia)
                                         Mil-rom = Puth
                           = 5000
Stadium (=125 passus) = 625
                                       Stadi=Psel
                                      Pass=Pu
Passus (=4 palmipedes) =
                            Digiti*
                                24 | Cub=Digitef

20 | Palmip=Dez

16 | Pes=Das

4 | Palm=Do
Cubitus (=14 pes)
PALMIPES (=5 palmi)
<sup>u</sup> Pes (=4 palmi)
* Palmus (=3 unciæ)
y Uncia
Mil-rom = Puth, Stadi = Psel, Pass = Pu: Cub = Digitef,
  Palmip = Dez.
Pes=Das, Palm=Do, Un=Da,re -
               Jewish Measures of Length.
           2 Sabbath-days' journeys [=Sabate]
10 Stadia [=Staz]
4000 CUBITS [= Cubitoth]
2 Spans the greater
3 Spans the less
6 Palms [=Palmau]
24 Digits [=Digitef]
```

<sup>5</sup> Some divide the Digitus into 4 Grana.

Some use Ulna for Cubitus. Pliny takes them for different measures; his Ulna answers to the Greek 'Ogyma.

u Pcs was divided, as the As, into 12 parts; hence Dextans = 10 inches, Dodrans = 9 inches, &c.

x Called *Palmus minor*, to distinguish it from a greater, which some authors make equal to 12 digits.

y Called sometimes Poller.

Cub = Spanë-i = Palmon = Digitef. Mil = Sabate = Stox =Coth.

CURITS |

| Eastern Mile (=10      | stadia) | 4000   | Mil=Coth       |
|------------------------|---------|--------|----------------|
| Stadium =              | •       | 400    | Stad=Cubitog   |
| SCHORNUS OF Chebal     | =       | 80     | Schoen = eiz   |
| Anabian Pole           | =       | 8      | Ara-Pol=k      |
| Ezzkiel's Rand, or K   | anek    | = 6    | Eze-Ree=s      |
| FATHOM =               | = .     | 4      | Fath=0         |
|                        | Ι       | )igits |                |
| Cubit, or Ammah        | =       | 24     | Cub=Digitef    |
| SPAN, or Zereth        | =       | 12     | Span=Dad       |
| PALM, or Tophach       | =       |        | Palm=Do        |
|                        |         | - Mil= |                |
| Stad = Cubitog, School |         | Ara-P  | ol=k, Eze-Ree= |

8, Fath = o: Span = Dad,

Cub=Digitef, Palm=Do: Para=milt -

N. B. The PARAsang is a Persian measure, consisting of 30 stadia=3 Miles [Para=milt]

A day's journey is an uncertain measure, but amongst the Jews was generally reckoned 24 miles.

#### The Memorial Lines.

Mil = Furk = Pidz = Yarapauz = Fudeiz = Inautisy =Banzueiz.

Mil=Fudeiz, For=Fsauz, Pol=Fas.re, Cub=Fa.re, Fat=Fau.

 $M/\lambda = \Sigma \tau dk = Oeeig = \Pi deeig, \Pi \tilde{\eta}_{\chi} = \Sigma \pi \Omega \mu e, \Pi \tilde{v}_{s}$  $=\Delta \tilde{\omega}_{\ell} o = \Delta \hat{\omega} \times as.$ 

 $\Sigma_{\tau} \Omega_{i} = \Pi_{\alpha ug} \& O_{e\gamma} = \Pi_{\alpha u}, \Pi_{\alpha \chi} = \Delta_{ef}, \Pi_{\nu \gamma} = \Delta_{\alpha k} que$  $\Pi = \Delta ez$ .

 $\Pi \tilde{\nu} = \Delta d\tilde{n} | as$ ,  $\Sigma \pi i \vartheta u = \Delta ad$ ,  $O_{\xi} \vartheta = \Delta ab$ ,  $Ai_{\chi} = \Delta d\tilde{n} by$ ,  $\Delta \tilde{\omega} = \Delta \dot{\omega} \dot{\omega} \dot{\omega} \dot{\omega}$ 

Mil=Stak=Path = Palmpoth. Pes = Pal-mino=Digitas=Uncad.

<sup>&</sup>lt;sup>2</sup> Called also Pathil.

<sup>&</sup>lt;sup>2</sup> There is likewise another word, Gomed, which the LXX render Triband.

#### TABLE III.

# The Proportion of the foregoing Measures to English Measures.

|                                  | Inches. Decimals.    |
|----------------------------------|----------------------|
| Grecian D-igit [GréD=,pulo]      | O ,75546875          |
| ROman D-igit [RoD=, peldu]       | 0 .72525             |
| Jewish D-igit [JewD=,nad]        | 0 ,912               |
|                                  | Feet. Decimals.      |
| Grecian F-oot [GreF=a,zypdou]    | 1 ,00729}            |
| ROman F-oot [RoF = ,naup]        | 0 ,967               |
| HEbrew C-ubit [HeC=a,kef]        | 1 ,824               |
| Grecian C-ubit [GreC=a,laznil]   | 1 ,510935            |
| ROman C-ubit [RoC= $b$ ,olzu]    | 1,4505               |
|                                  | Inches. Decimals.    |
| Grecian FOot [Grec-Fo=be,zeips]  | 12 ,0875             |
| Roman F-oot [RomF= $ab,syf$ ]    | 11 <b>,604</b>       |
| Hebrew C-ubit [HeC=da,keik]      | 21 ,888              |
| Grecian C-ubit [GreC=bei-bib]    | 18 ,13125            |
| ROman C-ubit [RoC=boi,fys]       | 17,406               |
|                                  | ng. Miles. Decimals. |
| GRECIAN M-ile [GreM = ,pautzoun] | 0 ,763099            |
|                                  |                      |

b In reducing the Jewish Measures, I have followed Bishop Cumberland, who makes the cubit=21,888 inches. Dr. Arbuthnot thinks it plain that there were two sorts of cubits, the sacred one, and the profane or common one; the former exceeding the latter by a hand's breadth, or three inches. The profane cubit he makes equal to 17,82 inches; the sacred one=20,79 inches.

<sup>a</sup> Dr. Arbuthnot makes the Grecian mile equal to 805,81 English paces; which, agreeably to my own method, I have here

| Eng. 1   | Affies. Decimals. |
|--|-------------------|
| Roman M-ile [RomM=, nalpan]                                      | 0 ,915719         |
| HEBrew MILE [Heb-mil=a,teiboi]                                   | 1 ,3817           |
| Grecian Stadium [Gre-St = ,zoutleip]                             | 0 ,0985878        |
| ROman Stadium [Ro-St=,bafos]                                     | ,114465           |
| Habrew Stadium [He-St=,bik]                                      | ,13817            |
| The Memorial Lines.  |                   |
| GréD=, pulo, RoD=, peldu, JewD=<br>=, naup, GreF=q, zypdou,      | ,nad: RoF         |
| $RoC = h \cdot olzu$ . $HeC = a \cdot kef$ . $GreC = a \cdot la$ | znil: Grec-       |

= ,naup, GreF=a,zypdou,
RoC=b,olzu, HeC=a,kef, GreC=a,laznil: Grec-Fo=be,zeipu,
RomF=ab-syf: GreM= ,pautz, RomM= ,nalpan,
Heb-mil=a,teiboi:
HeC=da,keik, RoC=boi-fys, GreC=bei,bib; Ro-St

= ,bafos, He-St= ,bik, Gre-St= ,zoutleip-

#### TABLE IV.

## Superficial Measures.

| English ACre [Ac=sFotlaus] R-ood (=40 poles) [R=askous]                      | \$q. F-est. Dec.<br>43560 ,00<br>10890 ,00 |
|--|--|
| Pole [Pol=doid,et]   | 272 ,25                                    |
| ACre = [Ac=Yarokes]  | \$q. Yards.<br>4840<br>\$q. F-est. Decim.  |
| ROman Square F-oot [RoFg=nil]  | 0 ,9 <i>35</i> 089                         |
| Grecian Sq. F-oot [GreFq=d, safauts]<br>Habrew Squ. C-ubit [HeCq=i, tésnois] | 1 ,0146365<br>3 ,326976                    |
| Jugerum = R-oods 2. P-oles 18. F [Jug=Ré-Pak-Fely-zu]                        |  |
| пля - en = P-oles 36. F-eet 245. [П  | Ais = Pis-raol]                            |

reduced to 0,763099 of a mile. Yet, according to his own computation, which makes 'Ogywa'=6 feet 0,525 inches, or, which is the same, 6,04375 feet, Erdin (=100 'Ogywa') will be 604,375 feet, and Miles (=8 Erdin) will be 4835 feet, exactly equal to the number of English feet in a Roman mile=0,915719 of a mile.

```
d Egyptian "Agu-es = R-oods 3.
                                P-oles 2. F-eet 551
  Age = Ri-Pe-Ful, ro
                                     Eng. Acres.
                                               Decim.
Jugerum [Jug= sakdo]
                                          0 ,618240
Πλίθ-ger [Πλίθ= ,etyst]
                                          0 ,230632
Egyptian "Ague-a ["Ague = ,oist]
                                          .0 ,763768
                  Greek Sq. Feet.
                                       Eng. Sq. F. Decim.
Πλέθρον
                      10000
                                         10146 ,3650
Acuea & IIXiDeor
                        5000
                                          5073 .1825
Egyptian Aguea = 10000 Squ. Cub. =
                                        33269 .7600
                             Rom. Sq. Feet.
                                          8q. F. Decim.
<sup>e</sup> Actus minimus 120 × 40
                                 4800= 4488 ,4272
Actus Quadratus 120 × 120 =
                                 14400 = 13465,9816
Clima
              60 \times 60
                                 3600 = 3366 .3204
Versus
             100 \times 100
                           =
                                 10000 = 9350.8900
'Jugerum=2 Actus Quad. =
                                 28800 = 26930.5632
Uncia + of the Jugerum
                                  2400 = 2244 ,2136
                 The Memorial Lines.
                           Pol=doid,el: Ac=Yar-
Ac=sFotlauz, R=askouz,
  okozque:
GreFq=a,zafauts, RoFq=nil, HeCq=i,tesnois-
Jug=Ré-Pak-Fely ,zu: IIX9=Pis-Fdol: "Aeu=Ri-
  Pe-Ful.ro.
Jug = ,sakdo, IIxi9= ,etyst, "Ague = ,oist .
```

## TABLE V.

## Measures of Capacity.

English Wine Measure.

|      | •       | 2 B-uts     | [=Be]    |
|------|---------|-------------|----------|
| T    | <u></u> | 3 Puncheons | [=Put]   |
| 1 un | = {     | 4 HOgsheads | [=Hof]   |
|      | Ĺ       | 6 Tibres    | [=Tiers] |

d The Grecian Ague was & of the HAilyer.

e Actus is the length of one furrow, so far as a plough goes before it turns, in length 120 feet.

f The Jugerum was divided, like the As, into twelve parts.

```
Tun = 

8 Barrels [=Bark]

14 R-undlets [=Ref]

252 Gallons [=Galdud]

2016 Pints [=Pidsas]

58212 Solid Inches [=Inukdad]
```

in = Be=Put= Hof = Tiere = Bark=Raf = Galdud = Pidsas=Inukdad.

## English Corn Measure.

```
QUARTER—Bushels 8 [Quar—Busk]

4 Packs [=Peco]

8 Gallons [=Galk]
64 Pints [=Pinso]

Bush=Peco=Galk=Pinso: Quar=Busk.
```

LLON of W-ine [GállW=eta] 231

LLON of C-orn [GalC=doid, ro] 272½

Nt DRY measure [Pin-dr=if, rid] 34;

Rt LIQUID measure [Pin-liquid=ek, prei] 28½

Oshead = 

63 GALlons [=Galsi]

504 PINTS [=Pinúzo]

11W=eta, GalC=doid, ro, Pin-dr=if, rid, Pin-liquid=ek, prei.

og=Galsi-Pinúzo.

## Grecian Measures of Capacity.

| ſ            | 12 X-66           | [ <b>=⊈</b> <i>dd</i> ] |
|--------------|-------------------|-------------------------|
| r-ealàs == { | 72 <b>E-ÉFAL</b>  | [ <b>=</b> Zoid]        |
| ٠ (          | 144 Κοτύλ-αι      | [=:Kοτύλaff]            |
| (            | 48 Xor-mis        | [=Xowok]                |
| 3-yer == <   | 72 <b>Zís-4</b> 1 | [==Eispe]               |
| L            | 144 Κοτύλ-αι      | [=Korvaaff]             |
|              |                   |                         |

This is the common received content of a corn gallon, and ording to which the following computations are made; but city, by Act of Parliament, the corn gallon contains but 268,8 is inches. By experiment is appears also, that the standard se gallon doth contain but 224 cubic inches.—See Ward's Mamatician's Guide, Part I. Chap. 3.

```
Mer = Xad = Zoid = Keruhaff, Mid = Xerok = Zierpeque
  =Kervaaff.
            2 Keruh-au
                               [=Kerúhe]
            8 'Ožú-Gapa
                               - OŁÚK]
          12 Κύαθ-οι
48 Μύτς-α
120 Κοχλ-ιάςια
                               [=Kin9be]
                               \bar{} = M \dot{v} \epsilon e o k
                              . [=Kexhadz]
Zis=Koruhe=Korhadz='Okuk=Kun9beque=Museok.
                            Zic-ee
h Mor-euris 1. (= 12 Xéss)
                                    Mer-Zisoid
                              72
                               6
                                   Xãe = Zau
Χΰς 1. (=12 Κοτύλαι)
Midue-ro d.
                              72
                                   Mídys == Zoid
Xoiv-iž d.
                              14
                                   Xeir = Za,re
                           Músea
                                   His=Museok
Zég-ng (=12 Kúng-au)
                         = 48
Κοτύ-λη (=6 Κύαθοι)
                              24
                                   Koru-Mef
                               6
Οξύδ-αφον (= 3 Κόγχαι)
                                     'Οξύζ=Μαυ.
                         =
Kúa-9@ (=5 Xñµai)
                                     K_{int} = M_0
K_{0}\gamma\chi-\eta (=5 K_{0}\chi\lambda_{1}\alpha_{2}\alpha_{3})
                                    Koyy = Me
Mer=Bisoid, Xüs=Bau, Midiu=Boid, Xoiv=Ba .re.
Zir=Mireok, Keri=Mef, Ogi6=Mau, Kin=Mo, Kinz
  =Me.
            Roman Measures of Capacity.
                   20 Amphoræ
                                    [=Amphes]
                  40 Urnæ
                                    =Urnoz]
                860 Concii
                                   [=Congbaus]
                  2 Heminæ
                                    =Hemine
                  4 Quartarii
                                    =Quartar [
                   8 Acetabula
Sextarius =
                                    = A cetak
                   12 Cyathi
                                    [=Cyathbe]
                   48 Liguræ
                                    [=Liglok]
```

=Liglok.

Cul=Amphez=Urnoz=Congbauz -

Sext = Hemine = Quartar/ = Acetak = Cyathbeque

b Called also 'Appecies, and Kalo.

N. B. l. denotes measures for liquid things, d. measures for dy things, the rest are used as measures for both.

```
Sextarii I
Leus I. (=20 Amphoræ)
                       = 960 | Cul = Sexmanz
PHOTA L. (= 2 \text{ Urnæ})
                       =
                            48
                                Amph = Sok
wa l. (=4 Congii)
                       =
                            24 | Urn=Sextef
                            6 | Congi=Sau
rerus 1.
                       =
                            16 Mod=Sas
pius d. (=2 Semi-modii)=
                       Ligulæ
                           48 | Sext=Ligulok
.Tarius (=2 Heminæ)
                           24 | Hemi = Lef
uma (=2 Quartarii)
                           12 Quart=Lad
6 Acetab=Lau
ARTArius (=2 Acetabula)
                       =
FTABulum (=11 Cyathus) =
THUS
                             4 | Cyath=Lo
=Sexnauz, Amph=Sok. Urn=Sextef. Congi=
au, Mod = Sas.
t=Ligulok, Hemi=Lef, Quart=Lad, Acetab=
au. Cyath=Lo.
```

## Jewish Measures of Capacity.

h = Seat = Hins = Omeraz = Cak = Legns = Caphnau : Gachaltiz.

```
Baths or Ephahs
                     10 Chom=Bath-Ephaz
mer or Coron
               =
                      5 | Let=Ephu
ech d.
                  CABS
                     18 Bath-Eph=Cabak
н or Ернаһ
l. d of Seah
                     3 | Hin=Caba
                      6 | Sea=Cabs
h .
Hin was = 12 L-ogs=16 C-aphs l. [Hin=Lad
:Cas]
=20 G-achals d. [Cab=Gez]
er or Gomer was a dry measure.
```

Chom=Bath=Ephaz, Let=Ephu: Bath-Eph=Cabak, Hin=Cabi, Sea=Cabs.

Hin=Lad=Cas, Cub=Gez-

#### The Memorial Lines.

Tun=Be=Put=Hof=Tiers=Bark=Raf=Galdud=Pidzas=Inukdad.

Bush=Peco=Galk=Pinso: Quar=Busk: Hog=Galsi=Pinúzo

GallW=eta, GalC=doid, ro, Pin-dr=if, rid, Pin-liquid=ek, prei.

Μετ=Xád=Zoid=Κοτύλαff, Μίδ=Χουοκ=Είσρετρια= Κοτύλaff.

Eiς=Koτὖλe=Koχλαdz='Oξύk=Kvώθbeque=**Morgok.** Μετ=Είςοιd, Χές=Εαυ, Μίδιμ=Εοιd, Χοῦ=**Εα,re**,

Zis=Mirçok, Keri=Mef, 'Oği6=Mau, Kin=Mo, Kiyk = Me.

Cul=Amphez=Urnoz=Congbauz-

Sext = Hemine = Quartarf = Acetak = Cyathbeque= Liglok.

Cul=Sexnauz, Amph=Sok, Urn=Sextef, Congi=Sau, Mod=Sos.

Sext=Ligulok, Hemi=Lef, Quart=Lad, Acetab=Lau, Cyath=Lo.

Bath=Seat=Hins=Omeraz=Cak=Logpe=Caphnau
=Gachelin

Chom=Bath-Ephaz, Let=Ephu: Bath-Eph=Cabek, Hin=Cabi, Sea=Cabs. Hin=Lad=Cas. Cab=Gez.

#### TABLE VI.

Measures of Capacity reduced to English Measures.

A PINT DRY = 34,0312 A PINT LIQUID = 28,875 Cubic inches.

Pin-dr=#, sibe, Pin-liquid=ek, keil.

#### DRY.

| υ- <b>⊕-</b> [Μίθμν=οiz-t]       | Pints. Inches. Decim |
|----------------------------------|----------------------|
| us [Modi=bau-p]                  | 16 07 68             |
| $h \left[ Eph = ub - ad \right]$ | 51 12 ,107           |
| [#ds=z-it]                       | 00 33 ,158           |
| ARius [Sextar=a]                 | 01 00 ,48            |
| [Cab=d-ek]                       | 08 23 ,432           |

#### LIQUID.

|  | •                        |
|--|--------------------------|
|  | Pints, Inches, Decim,    |
| entis [More=tid-an]                        | <b>82</b> 19 <b>,626</b> |
| ora [Am=up-az]                             | 57 10 ,66                |
| H [Bath=sy-bu]                             | 60 15,2                  |
| $[\mathbf{Z}\mathbf{i}\mathbf{r} = a - f]$ | 01 04 ,283               |
| arius [Sext=a-u]                           | 01 05,636                |
| [Log = z - do]                             | 00 24 ,2785              |
|  | Bushels. Decim,          |
| or [Mid=a-zous]                            | 1,09612                  |
| us [Mod=,elild]                            | 6 ,253525                |
| $\frac{h}{h}$ [Eph=,kydoti]                | 0 ,802433                |
|  | Gallons. Decim.          |
| uris [Mere=az ,til]                        | 10 ,335                  |
| iora [Amph=oi ,apad]                       | 7,1712                   |
| [Bath=p,laut]                              | 7,5658                   |
| ius [Con=,kousteil]                        | 0 ,896385                |
| ing Loon - monoton                         | · -                      |
| liquid fair-a hold                         | Pints. Decim.            |
| liquid $[\mathbf{Z} = a, bok]$             | 1 ,1483<br>0 ,97447      |
| dry [Ki=2, noif]                           | 0 ,97447                 |
|  |                          |

sides the Attic Medimnus, there was a Medimnus Geograpual to 6 Roman Modii.

ne Metretes of Syria was equal to the Roman Congius 71 pints.

the Jewish measures are here, according to Bishop Cumberfrom the Rabbins: but Bishop Hooper, from Josephus, the Jewish Bath equal to the Attic Margarets, and consey the Log equal to the Misms. Dr. Arbuthnot has given les according to both, but seems to prefer Bishop Hooper's it to the other.

| CAB liquid [Cab=t, isd]  | Pints. Decim. 1 ,19518 1 ,0148 3 ,86257 2 ,84731 0 ,84065 |
|--|---|
| The Memorial Lines.  | 187 2 Z - C   |
| Pin-dr=if, zibe, Pin-liquid=el Midus = oiz-t, Modi=bau-p, Eph=ub-c Sextar=a, Cab=d-ek.  Bath=sy-bu, Mre=eid-an, Am=up-a Sext=a-u, Log=z-do.  Eph=,kydoti, Mod=,elild, Mid=a, zous Cab=e,kópque.  Amph=oi,apad, Bath=p,laul, Mre==a,bok, Cab=t,isd, | ad, Eis=z-it, z, Zis=a-f, : Zi=z ,nojf, =az ,til: Zis     |
| Sext=d, boulak: Con=, kousteil: Sext=  | a ,zajei, Log   |
| =z, eif.   |   |
|  |   |
| TABLE VII.   |   |
| Weights.   | 16 4 15   |
|  |   |

N. B. L or Li stands for Libra or pound, Oz. for ounce, Lit Pound T-roy, L-aver Pound Avendupois.

Ounce, Lit Found 1-roy, L-aver Found Averdupols.

A Pound T-roy=12 ounces [Lit=Ozad]

8 Drams [=Drák]

24 Scruples [=Scref]

20 P-enny weights [=Pex

480 Grains [=Grafky]

MA Pound Averdupois = 

16 Ounces [=Ozas]

Lit=Ozad, Oz=Drák=Scref=Pez=Grafky. Láv=

Ozas, Láv=Drels.

m According to the proportion laid down by Mr. Greaves, viz. that the averdupois pound is to the troy pound as 175 to 144: in Dr. Arbuthnot's tables it is as 17 to 14, which is a very inconsiderable difference, being but 44 grains less in the pound.

| Grains Tro  |   |
|---|---|
| Pound T-roy [Lix=Grupaux] 5760  |   |
| Ounce Troy [Oz=oky] \$480   |   |
| $D_{nam} [D_{r} = a_{nz}] $ 60  |   |
| Pswny-weight [Pen=gref] 24  | ı |
| Scruple [Scrup= $dy$ ] 20   |   |
| Pound Averdupois [Lav=oith] 7000  |   |
|   |   |
| Ounce AVerdupois [OzAv=atoi,I] 437,5  |   |
| Lit=Grupauz, Oz=oky, D1=auz, Pen=gref, Scru   | P |
| =dy, Lav=oithque,   |   |
| 0zAv = otoi, l  |   |
| Ancient Weights.  |   |
| Artic talent = \begin{cases} 60 \text{ M-inas} & [=Maus] \\ 6000 & Drachms & [=Drauth] \end{cases}  |   |
| Artic talent = \\ 6000 Deachme [= Drauth]   |   |
| (8000 Suckele [-Shith]  |   |
| Hebrew talent = \ 60 M anche [-Maur]  |   |
| C O M-anens [= Mass]  |   |
| Z DEKANS [= Deke]   |   |
| SHEKEL = $\begin{cases} 4 \text{ Zuzas} \\ 2 \text{ Zuzas} \end{cases} = Zuy$   |   |
| High representation   High representation |   |
| AT=Mauz = Drauin: HeT = Shun: HeT = pond:   | = |
| Mauz: Shek=Beke=Zuf=Gez.  |   |
| Roman and Grecian lesser Weights.   |   |
| Type - 10 Ilysia fitth II and   |   |
| Dista = 12 Unche [Dio=Ullda]  |   |
| S DURLIRE [=Duelt]  |   |
| Uncia = \ 4 Sicilia [=Sicilo]   |   |
| O Sextulæ [=Ser]  |   |
| (8 Drachmæ [=Drak]  |   |
| 6 Scriptula [=Script]   |   |
| Davermen 6 Osoli [=Obs]   |   |
| 18 Siliquæ = Silaki   |   |
| Uncia =     S Durle   |   |
| Lib=Unad ————   |   |
| Un = Duelt = Sicilo=Ses=Drak: Drach = Script  | _ |
| Silak=Obs=Groid.  |   |
| ~   |   |

a Mr. Ward says, that, by a very nice experiment, he found that one pound avardupois is equal to 14 ounces 11 penny-weights and 154 grains troy, which is 69994 grains; differing but half a grain in the pound from Mr. Greaves. Mathematician's Guide, part i. chap. S.

| Libra Alres [Lib=grasnad]                            | Grans Dieseu.<br>6912   |
|--|-------------------------|
| Libra Alten [Lib=grasnad]<br>Uncia Ovyylu [Unc=lois] | 576                     |
| " DRACHMA Декций [Drachm=oid]                        | 72                      |
| Scrupulum Feduna [Scrupul=ef]                        | 24                      |
| OBOLUS OGA [Obol=ad]                                 | 12                      |
| Siliqua Kieátior [Sil=f]                             | 4                       |
| Lib=grasnad, Unc=lois, Drachm=oid,                   | Scrupul=\( \epsilon \), |
| Obol=ad, $Sil=f$ .                                   | • ` ,                   |

#### Divisio Assis.

|         |   | Unc• |          | Unc. |
|---------|---|------|----------|------|
| As      | • | 12   | SEMIS    | 6    |
| Deunx   |   | 11   | Quincunx | 5    |
| Dextans |   | 10   | Triens   | 4    |
| Doprans |   | 9    | Quadrans | 3    |
| Bas     |   | 8    | Sextans  | 2    |
| SEPTUNX |   | 7    | Uncia    | Į    |

As = deu-dex-dod-bes-septún-semi - quin-tri-qua -- sext-unc.

#### The Memorial Lines.

LíT = Ozad. Oz = Drák = Scref = Pez = Grafky. Láv = Ozas, Láv = Drels.

Lit=Grupauz, Oz=oky, Dr=auz, Pen=gref, Scrup =dy, Lav=oithque,

OzAv = otoi, l——-

AT=Mauz=Drauth: HeT=Shith: HeT-pond=Mauz: Shek=Beke=Zuf=Gez.

Lib=Unad ---

Un = Duelt=Sicilo=Ses = Drak: Drach = Script= Silak=Obs=Groid.

<sup>&</sup>lt;sup>n</sup> N. B. The Romans divided their ounce into 7 denarii as well as 8 drachms; and since they reckoned their denarius equal to the Attic drachm, this will make the Attic weights heavier than the correspondent Roman weights.

<sup>•</sup> The "ΟδελΦ' was divided into 6 Kal-nel or Ercoli, and the Kalnels into 7 Aser-a or Elienta. ["Οδ=-Kalle, Kaln=-Aser-bi.] The 'Ημίωθελον, 'Ημίδραχμεν, Δίδραχμεν, &c. are evident from their names.

Lih=grasnad, Unc=lois, Drachm=oid, Scrupul=ef, Obol=ed, Sil=f.

As = deu-dex—dod-bes—septún-semi—quin-tri-qua—sext-unc.

#### TABLE VIII.

## Ancient Weights reduced to English Troy Weights.

| Roman Ounce [Rom-oz=fik] 438 ,00  Shekel [Shek=ebou] 219 ,00  ROman D-rachm [Ron=uf,pu] 54 ,75 |    |
|--|----|
|  |    |
|  |    |
| DENATIUS [Den $=$ se, loi] 62.57   |    |
| A-ttic D-rachm [AD=sei f] 68,4   | ٠. |
| ROman L-ibra [Rol=az-an] 10 19 00  | Į. |
| Hebrew M-anch [Hem=e-t-vi-be] 02 03 07 12  |    |
| Hebrew T-alent [Her=baf-yz-al] 114 00 15 00  |    |
| Ancient Artic M-ina [Atm= $a$ - $d$ - $u$ ] 01 02 05 00  |    |
| Ancient Artic T-alent [Atr=pa-t] 71 03 00 00   |    |

P So Bishop Cumberland, from the Rabbinical accounts. But ishop Hooper, from Philo and Josephus, makes it equal to the ttic Stater, or Tetradrachm=68,4+4, or 67+4 grains.

<sup>4</sup> According to the weight of the standard mina of Solon, ishop Hooper supposes, that whilst the money drachm fell granally from 68,4 to 62,57 grains, the ponderal drachm connued still the same, which I have therefore here retained. Dr. ernard lays the middle sort of Attic drachms at 66 grains, hich (Table I.) are accordingly valued at 8d.\(\frac{1}{2}\) But the weight the Attic drachm, under the first Roman Emperors, and for one considerable time before, was about 62,57 grains; and on this drachm, and the equality of it with the Roman denaus, most of the computations in classic authors are founded.

The common Attic mina was supposed equal to 12½ Roman neces. The mina medica was 16 Roman ounces, and exactly is weight of our averdupois pound.

#### The Memorial Lines.

Rom-oz=fik, Shek=ebou, Ron=uf,pu, Denwee,loi\_An = sei f.

Her = bdf-yz-al, Rol = az-an, Hem = e-t-vi-be, Atm = a-d-u, Atr=pa-t.

## TABLE IX.

#### Jewish and Roman Money, according to Bishop Cumberland.

|   |             | 8.  | •                                  |
|---|-------------|-----|------------------------------------|
| Hebrew M-ina [Hem=p-a-l]                              |             |     | 05                                 |
| HEbrew T-alent [Her=tút-ab-az-h]                      | 353         | -11 | 10                                 |
| Golden Darick = 12 G-erahs [Dar ]                     | } 1         | 00  | 04                                 |
| Hisbrew T-alent of gold (Or) [He-<br>TO=ufoil-ba-p-h] | <b>5475</b> |     |                                    |
| SHEKEL [Shek=sé-do,ro]                                |             | 02  | 04 <del>1</del><br>07 <del>1</del> |
| Silver Denarius [Den=doi-t]                           |             | 00  | 07                                 |
| Assarium F-arthing and half [Assar=                   | :Fah]       |     |                                    |
| A Quadrant & of a farthing [Quad=ir                   | o]          |     |                                    |
| A Mire of a F-arthing [Mit=rif]                       | -           |     |                                    |
|   |             |     |                                    |

## The Memorial Lines.

Hen=p-a-l, Her = tút-ab-az-h, Dar = Gád = la-du, HerO=ufoil-ba-p-h. Shek=zé-do,ro, Den=doi-t, Assar=Fah, Quád=iro, Mit=rir.

# Decimal Tables for the more easy Reduction of ancient Coins, Weights, and Measures.

Those who understand decimal arithmetic will, I tope, excuse me, if, for the sake of such as are uncquainted therewith, I lay down two or three obsertations, in order to make the following tables more enerally useful:

First, that the denominator of every decimal fracion is an unit, with as many cyphers as there are laces of numbers in the fraction; thus ,5 signifies

4, 05 signifies  $\frac{1}{160}$ , 005 sginifies  $\frac{1}{1600}$ , &c.

Secondly, that the nine figures at the left hand of ach of the tables may stand either for units, or, by he supposed addition of one, two, three, or more cy-

hers, for tens, hundreds, thousands, &c.

Thirdly, that if the said nine figures are supposed
a stand for one, two, three, four, &c. then the deci-

o stand for one, two, three, four, &c. then the decinals stand as in the table: if for ten, twenty, thirty, erty, &c. or for one hundred, two hundred, &c. hen, for every such supposed addition of a cypher, me figure in the place of decimals is to be added to he place of integers.

Thus a Jewish cubit is equal to 1 English foot, and

24 thousandth parts of a foot.

| 1 cubit     |   | : <b>=</b> ) | (10) | Feet | ,824 |
|-------------|---|--------------|------|------|------|
| 10 cubits   | : | =            |      | 18   | ,24  |
| 100 cubits  | ٠ | =            | •    | 182  | ,4   |
| 1000 cubits |   | =            |      | 1824 |      |

If there are not places enough of decimals to anwer, they must be supplied with cyphers:

| Thus. | 1 Attic talent     | =   | 206,25                  |
|-------|--------------------|-----|-------------------------|
|       | 10 Attic talents   | ′=  | 206 <del>2</del> ,5     |
|       | 100 Attic talents  | · = | 20625                   |
|       | 1000 Attic talents | =   | 20 <del>6</del> 250 &c. |

But as the common computation in classic authors is by sesterces and drachms, I shall exemplify more particularly the foregoing observations in the two tables drawn up for them.

```
Sesterce = 1d. 3f. 3
                         A-ttic D-rachm.
  in decimal fractions
                          Roman
                                    densitius.
 of a pound sterling
                           = 7d. 3f. in 'deci-
  = .00807291667
                          mal fractions of a
 [Sest=zykypenassoi]
                           pound
                                     sterling
                           = ,032291667
                           [AD=zidenassoi]
                             ,064583333
                         3
4
5
6
     ,02421875000
                             ,096875000
     ,03229166667
                               29166667
     ,040364583
                             ,161458333
                            193750000
     ,05651041667
                         7
8
9
                               26041667
     ,06458333333
                             ,258333333
```

According to the observations before laid down, it is evident that

.07265625000

| 2 | Sestertium, or 1000 HS.<br>Sestertia, or 2000 HS. | ±= | 1.15. Declm. 008 ,07291667 016 ,1458333 |
|---|---|----|---|
| 3 | Sestertia, or 3000 HS.                            | =  | 024,21875                               |

And so down to 9 sestertia; the three first figures of the table being integers, the rest decimals. So,

Decies Sestertium, or 1 Mill. HS. = 8072, 91667 Vicies, or 2 Million HS. = 16145,83333 Tricies, or 3 Million HS. = 24218,75 &c.

Hence the value of most of the sums mentioned in classic authors may be discovered from the tables at first sight; the rest by the help only of addition. Thus.

What is the Value of the Centies Quinquagies HS?

Centies HS. = 80729, 1667 Quinquagies = 40364,5833

Centies Quinquagies = 121093,75

What is the Value of 375 Attic Drachms?

300 Drachms = 9,6875

70 Drachms = 2,26041667 5 Drachms = 0,16145838

375 Drachma = 12 ,109875

What is the Value of 51 Myriads of Drachms?

50 Myriads = 16145,83333 1 Myriad = 322,91667

51 Myriads = 16468,75

Note, That the table for drachms or denarii, will also serve for minse and for asses, remembering that a denarius is equal to 10 asses, and a mina to 100 drachms. Thus,

<sup>.</sup> With the numeral adverb, Contons Mills are always understood.

What has been already said will easily be applied to those which follow:

| <sup>t</sup> Attic drachm<br>=8d.‡ |              |   | t Attic talent =2061. 5s. |           |       | u Attic talent<br>=1931, 15s. |              |  |
|------------------------------------|--------------|---|---------------------------|-----------|-------|-------------------------------|--------------|--|
|                                    | l. decim.    |   |                           | l. decim. |       |                               | L decim      |  |
| 11                                 | ,084875      | 1 | 20                        | 25, 66    | pi    | 1 1                           | 98 ,75       |  |
| 2                                  | ,068750      | 2 |                           | 50, 12    | 2     |                               | 87 ,50       |  |
| 3                                  | ,103125      | 3 |                           | 18 ,75    | 3     | 1 4                           | 81 ,95       |  |
| 4                                  | ,137500      | 4 |                           | 25 ,00    | 4     | 1 7                           | 75 ,00       |  |
| 5                                  | ,171875      | 5 |                           | 31 ,25    | 5     | ١                             | 75, 866      |  |
| 6                                  | ,206250      | 6 | 123                       |           | 6     |                               | 62 ,50       |  |
| 17                                 | ,240625      | 7 | 14                        | 43 ,75    | 7     | 1 18                          | 356 ,25      |  |
| 8                                  | ,275000      | 8 |                           | 50 ,00    | 8     | 116                           | 550 ,00      |  |
| 9                                  | ,309375      | 9 |                           | 25, 26    | 9     | 1 17                          | 748 ,75      |  |
| -                                  | •            |   | •                         |           |       | •                             | -            |  |
|                                    | x Shekel     |   |                           | ew talènt |       |                               | L gold       |  |
|                                    | == 2s. 7d,   | • | =387                      | 71. 10s.  |       | 16 tı                         | ıl. silver.  |  |
|                                    | decim.       |   |                           | l. decim  |       |                               | 7.           |  |
| 1                                  | ,129166667   | . | 1                         | 387 ,5    | . 1   | 1                             | <b>62</b> 00 |  |
| 1 3                                |              |   | 2                         | 775 ,0    | I     | 2                             | 12400        |  |
| 3                                  | ,387500000   |   | 3                         | 1162,5    | i i   | 3                             | 18600        |  |
| 4                                  | ,516666666   |   | 4                         | 1550 ,0   | . :11 | 4                             | 24800        |  |
| 5                                  | ,645833333   |   | 5                         | 1937 ,5   | - 1   | 5                             | 31000        |  |
| 6                                  | ,775000000   |   | 6                         | 2325 ,0   | - 11  | 6                             | 37200        |  |
| 7                                  | ,904166666   |   | 7                         | 2712 ,5   | Į.    | 7                             | 43400        |  |
| 8                                  | 033333333    |   | 8                         | 3100 ,0   | i i   | 8                             | 49600        |  |
| 9                                  | 1 ,162500000 |   | 9                         | 5, 3487   | - 1   | 9                             | 55800        |  |
|                                    | 4.           |   |                           |           | • • • | 1 1                           |              |  |

According to Dr. Bernard.

<sup>&</sup>quot; According to Dr. Arbuthnot.

<sup>\*</sup> The shekel is here valued equal to 4 Attic drachms, according to Josephus; and this valuation Dr. Arbuthnot has followed in his Dissertations, though his tables are according to Bp. Cumberland. The talent=3000 shekels.

| ( | Grecian Digit | Ro | man Digit   | Jew | rish Digit |
|---|---------------|----|-------------|-----|------------|
|   | Inch decim.   |    | Inch decim. | In  | ch decim.  |
| 1 | 75546875      | 1  | 72525       | 1   | 0, 912     |
| 2 | 1 ,51093750   | 2  | 1 ,45050    | 2   | 1, 824     |
| 3 | 2 ,26640625   | 3  | 2 ,17575    | 8   | 2, 736     |
| 4 | 3 ,02187500   | 4  | 2 .90100    | 4   | 3, 648     |
| 5 | 3 ,77734875   | 5  | 3 ,62625    | 5   | 4, 560     |
| 6 | 4 .53281250   | 6  | 4 ,35150    | 6   | 5, 472     |
| 7 | 5 .28828125   | 7  | 5 .07675    | 7   | 6, 384     |
| 8 | 6 ,04375000   | 8  | 5 .80200    | 8   | 7, 296     |
| 9 | 6 ,79921875   | 9  | 6 ,52725    | 9   | 8, 208     |

| G   | recian Foot | Roman Foot |            | Je | Jewish Cubit |  |  |
|-----|-------------|------------|------------|----|--------------|--|--|
|     | Feet decim. | F          | eet decim. | 1  | Feet decim.  |  |  |
| 1   | 1 ,00729    | 1 1        | 967, 0     | 1  | 1 ,824       |  |  |
| 2   | 2 ,01458    | 2          | 1 ,934     | 2  | 3,648        |  |  |
| 3 1 | 3 ,02187    | 8          | 2 ,901     | 3  | 5 ,472       |  |  |
| 4   | 4,02916     | 4          | 3 ,868     | 4  | 7,296        |  |  |
| 5   | 5 ,08645    | 5          | 4 ,835     | 5  | 9,120        |  |  |
| 6   | 6 .04375    | 6          | 5 ,802     | 6  | 11 ,944      |  |  |
| 7   | 7 ,05104    | 7          | 6 .769     | 7  | 12 .768      |  |  |
| ė l | 8 .05833    | 8          | 7 .736     | 8  | 14 .592      |  |  |
| 9   | 9 ,06562    | 9          | 8 ,703     | 9  | 16 ,416      |  |  |

| R  | oman Mile   | Jewish Mile |             | Roman Sq. Foot |               |  |
|----|-------------|-------------|-------------|----------------|---------------|--|
| -  | Mile decim. |             | Mile decim. | S              | q.Feet dec'm. |  |
| 1  | 915719      | 1           | 1-,3817     | 11             | 0 ,935089     |  |
| 2  | 1 ,831438   | 2           | 2 ,7634     | 2              | 1 ,870178     |  |
| 3  | 2 ,747157   | 3           | 4 ,1451     | 3              | 2 ,805267     |  |
| 4  | 3,662876    | 4           | 5 ,5268     | 4              | 3 ,740356     |  |
| 5  | 4,578595    | 5           | 6,9085      | 5              | 675445        |  |
| 16 | 5 ,494314   | 6           | 8 ,2902     | 6              | 5 ,610534     |  |
| 7  | 6 ,410033   | 7           | 9,6719      | 7              | 6 ,545623     |  |
| 8  | 7 ,825752   | 8           | 11 ,0536    | 8              | 7 ,480712     |  |
| 9  | 8 ,241471   | 9           | 12 ,4358    | 9              | 8 ,415801     |  |

| Grecian Sq. Foot | IIAifeor      | Lygerym     |
|------------------|---------------|-------------|
| Sq.Feet decim.   | Acre decim.   | Acre decim. |
| 1   1 ,0146365   | 1 1 0 ,230632 | 1 0 ,61824  |
| 2 2 ,0292730     | 2 0 ,461264   | 2 1 ,23648  |
| 3 3 ,0439095     | 3 0 691896    | 3 1 .85472  |
| 4 4 ,0585460     | 4 0 ,922528   | 4 2 47296   |
| 5 5 ,0731825     | 5 1 .153160   | 5 3 .00120  |
| 6 6 .0878190     | 6 1 383792    | 6 3 .71944  |
| 7 7 .1024555     | 7 1 614424    | 2 4 .32768  |
| 8 8 ,1170920     | 8 1 .845056   | 8 4 .04509  |
| 9 9 ,1317285     | 9 2 ,075688   | 9 5 ,56416  |

| Eg | ptian "Aesea | Zísus dry |                  | Sexterius day |            |
|----|--------------|-----------|------------------|---------------|------------|
| 4  | icre decim.  | 1         | Pint decim.      |               | int decim. |
| 1  | 10,763768    | 1         | 0,97447          | 1 1           | 1 ,0148    |
| 2  | 1 ,527536    | 2         | 1 ,94894         | 2             | 2 ,0296    |
| 3  | 2 ,291304    | 3         | 2 ,92341         | 8             | 8 ,0444    |
| 4  | 3 ,055072    | 4         | 3 <b>,89</b> 788 | 4             | 4 .0592    |
| 5  | 3 ,818840    | .5        | 4 ,87235         | 5             | 5 ,0740    |
| 6  | 4 ,582608    | 6         | 5 ,84682         | 6             | 6 ,0888    |
| 7  | 5 ,346376    | 7         | 6 ,82129         | 7             | 7 ,1036    |
| -8 | 6,110144     | 8         | 7 ,79576         | 181           | 8 .1184    |
| 9  | 6 ,873912    | 9         | 8 ,77023         | 191           | 9 ,1332    |

| Çab dry<br>Pint decim. |            | Medimnus Rushel decim. |          | Modins<br>Bruhel decim |           |
|------------------------|------------|------------------------|----------|------------------------|-----------|
|                        |            |                        |          |                        |           |
| 2                      | 7 ,69462   | 2                      | 2 ,19224 | 2                      | 0 ,507050 |
| 3                      | 11 ,54198  | 3                      | 3 ,28836 | 8                      | 9 ,760575 |
| 4                      | 15 ,38924  | 4                      | 4 ,38448 | (A)                    | ,014100   |
| 5                      | 19 ,28655  | 5                      | 5 ,48060 | 5.                     | 1 .267625 |
| 6                      | 23 ,08386  | 6                      | 6 ,57672 | 6                      | 1 ,521150 |
| 7                      | 26 ,93117  | 7                      | 7 ,67284 | 7                      | 7.74675   |
| 8                      | 30 ,77848  | 8                      | 8 ,76896 | 8                      | 9 ,029200 |
| 9                      | 84 ,62,579 | 9                      | 9 ,86508 | 9                      | 2 ,281725 |

| Sphah<br>Me decon.       | Ziens fiquid Pints decim. | Sextarius liquid  Pints decim. |  |
|--------------------------|---------------------------|--------------------------------|--|
| ,80 <b>240</b> 67        | 1 1 1 ,1483               | 1   1 ,19518                   |  |
| <b>.00480</b> 7          | 2 2 ,2966                 | 2 ,89086                       |  |
| .407300                  | 3 3 ,4449                 | \$ 8,58554                     |  |
| #097 <b>34</b>           | 4 4 5982                  | 4 4 ,78072                     |  |
| Ø12168                   | 5 5 ,7415                 | 5 5 ,97590                     |  |
| 814601                   | 6 6 ,8898                 | 6 7,17108                      |  |
| £170 <b>3</b> 5          | 7 8,0381                  | 7 8 ,86626                     |  |
| A19469                   | 8 9 ,1864                 | 8 9,56144                      |  |
| <b>,93</b> 19 <b>0</b> 2 | 9 10 ,8947                | 9 10 ,75662                    |  |
| Cab liquid               | Log                       | Amphora                        |  |
| nts decim.               | Pints decim.              | Hhds. decim.                   |  |
| 3 ,36257                 | 1 0 ,84064                | 1 0 ,113821                    |  |
| 6 ,72514                 | 2 1 ,68128                | 2 0 ,227642                    |  |
| 0 ,08771                 | 8 2 ,52192                | 3 0 ,841463                    |  |
| 3 ,45028                 | 4 3 ,36256                | 4 0 ,455284                    |  |
| 6 ,81285                 | 5 4 ,20320<br>6 5 .04384  | 5 0 ,569105                    |  |
| 0 ,17542                 |                           | 6 0 ,682926                    |  |
| 3 ,53799                 | 7 3 ,88448                | 7 0 ,796747                    |  |
| 6 ,90056                 | 8 6 ,72512                | 8 0 ,910568                    |  |
| 0 ,26813                 | 9 7 ,56576                | 9 1 ,024389                    |  |
| Metretes                 | Bath                      | Congius 2                      |  |
| des decim.               | Hhds. decim.              | Gall. decim.                   |  |
| ,16404                   | 1 0 ,114858               | 1 0 ,896385                    |  |
| ) ,32808                 | 2 0 ,229716               | 2 1 ,792770                    |  |
| ) ,49212                 | 3 0 ,344574               | 3 2 ,689155                    |  |
| ) ,65616                 | 4 0 ,459432               | 4 3 ,585540                    |  |
| ,82020                   | 5 0 ,574290               | 5 4 ,481925                    |  |
| ) ,98424                 | 6 0 ,689148               | 6 5 ,378310                    |  |
| 14828                    | 7 0 ,804006               | 7 6 ,274695                    |  |
| 1,31232                  | 8 0 ,918864               | 8 7 ,171080                    |  |
| <b>.4</b> 7636           | 9 1 ,033722               | 9 8 ,067465                    |  |

The exact fraction is, \$802433\frac{1}{6}\$. In the Jewish measures I followed Bishop Cumberland. The Ephah, according to Jous, =1,0961 bushel, and the Cab=3,874 pints; the Cab d=4,5933 pints, the Log equal to the Attic \( \mathbb{E}\_{iffs} \), and the 1 equal to the Metretes.

| Attic Drachm = 62,57 gr. | Shekel = 4 Att. Drachms. | Attic Drachm.<br>= 62,57 gr. |
|--------------------------|--------------------------|------------------------------|
| os. decim.               | oz. decim.               | PoundTroy decim.             |
| 1   0 ,130215            | 1 0 ,52086               | 1 0 ,01085125                |
| 2 0 ,260430              | 2 1 .04172               | 2 0 ,02170250                |
| 3 0 ,390645              | 3 1 .56258               | 3 0 .03255375                |
| 4 0 ,520860              | 4 2 .08344               | 4 0 .04340500                |
| 5 0 651075               | 5 2 ,60430               | 5 0 ,05425625                |
| 6 0 ,781290              | 6 3 .12516               | 6 0 ,06510750                |
| 7 0 ,911505              | 7 3 ,64602               | 7 0 ,07595875                |
| 8 1 ,041720              | 8 4 .16688               | 8 0 ,08681000                |
| 9 1 ,171935              | 9 4 ,68774               | 9 0 ,09766125                |
| •                        | • • •                    | , 0 , 50, 55, 55,            |
| Shekel                   | Shekel                   | Roman Libra.                 |
| = 219 gr. Troy           | = 4 Att. Drachm          |                              |
| Po.Troy decim.           | Po. Troy decim.          | Po.Troy decim.               |
| 1 0 ,0380208 1 1         | 1 0 ,043405              | 1 0 ,9125                    |
| 2 0 ,0760416             | 086810, 0 2              | 2 1 ,8250                    |
| 3 0 ,1140625             | 3 0 ,130215              | 3 2 ,7375                    |
| 4 0 ,1520833             | 4 0 ,173620              | 4 3 ,6500                    |
| 5 0 1901041              | 5 0 .217025              | 5 4 ,5625                    |
| 6 0 ,2281250             | 6 0 ,260430              | 6 5 ,4750                    |
| 7 0 ,26614581            | 7 0 ,303835              | 7 6 ,3875                    |
| 8 0 ,3041666             | 8 0 ,347240              | 8 7 ,3000                    |
| 0 0 3421875              | 9 0 300645               | 0 8 9195                     |

# MISCELLANEA.

### SECTION VI.

The Proportion of the Diameter to the Circumference of a Circle: the Area of a Circle and Ellipsis: the Surface and Solidity of a Sphere.

Diameter: Periphery:: 7:22, [Di:peri:: p:ed] or:: 113: 355. or more exactly the Diameter: Periphery:: 10.000,000: 31.414,929.

Di : peri : : p : ed : : bat : ilu : Dia : priph ! : azmil : ta-fal-oudou.

According to Van Ceulen, who carried the proportion to six and thirty figures, which, in memory of so laborious a work, were engraven upon his tomb at St. Peter's, in Leyden, the diameter: Periphery::2:

Quintil. Qualt. Tril. Bil. Mil. Un. 628,318.530,717.958,647.692,528.676,655.930,576. sek-tak, uïz-pap, nuk-sóp, sne-lek, aúps-sul, ouïz-lois.

The Diameter multiplied by 3,1416 gives the Periphery [Diperi, bobs dat priph], consequently the periphery divided by 3,1416 gives the diameter.

The AREA of a circle is given by multiplying the

Square of the D-iameter into 0,7854.

Datur Area SquaD per y, peilo.

The Area likewise is given by multiplying the fourth part of the Diameter into the Priphery. Ar=rodi+pe]

The Arra of an Ellipsis is given by multiplying the rectangle of the Transverse and Conjugate Diameters into 0,7854.

Area fit Ellips. Dia-tran-con duct. in y,peilo.

The Surrace of a sphere is given by multiplying the Pariphery into the D-iameter [Surf=pe+p]

The Surface of a sphere is also given by multiplying the Area of its largest circle into 4. [Surf=\(\frac{are+o}{2}\)]

The Solidity of a Sphere is given by multiplying in of the Radius into the Surface. [Sol-sphe=rirad+sur]

#### The Memorial Lines.

Di: peri:: p:ed::bat:ilu. Dia: priph::azmil: ta-fal-oudou.

sek-tak, uz-pap, nuk-sóp, sne-lek, aúps-sul, ouz-lois. Diperi, bobs dat Priph. datur Area squap per y, peilo. Area fit Ellips. Dia-tran-con duct. in y, peilo.

Ar = ,rodi + pe. Surf = pe + p, +Surf = are + o, Sol-sphe = ,rirad + sur.

# The Quantity of Vapours raised out of the Sea, estimated by Dr. Halley.

The Mediterranean, supposed to be equal to 160 square Degrees, is computed to yield in vapour, per diem, 5280 Millions of T-ons [Med=dégbous=lekymilt]

The Thames is computed to carry down in a day of 24 hours, into the sea, 20.300,000 Tons

[Tham = ez-igthton]

The rivers (Fluvii) which run into the Maniterranean, are computed to carry 1827.000,000 tons, which is little more than s of what is raised in vapour [Fluv-med=akepmilt]

# The Memorial Line.

Med=dégbauz=lekymilt. Tham=ez-igthton. Fluv-med=aképmilt.

## The Computations are made thus:

By experiment it appears, that each Square F-oot f the surface of water yields in vapour, per diem, alf a wine Pint [Squar=ha-pin]

Each space of four feet square (=16 Square F-eet)

elds a Gallon [assquar=gal]

A Mile square 6914 Tons [Milmafton]

A square Degree (of 693 English miles) 33.000,000 ns [Dég (misou) timton]

The Mediterranean = square 160 degrees = 280,000,000 tons as above.

## The Memorial Line.

quar=ha-pin: assquar=gal: Mil=snafton: Dég (misou) timton.

The Quantity of Water the Mediterranean receives from the Rivers that fall into it, is estimated thus:

The most considerable rivers that run into the lediterranean are the Ebro, the Rhone, the Tiber, ie PO, the Nile, the Don or Tanais, the Danube, the Ibster, the Nileber or Borysthenes. Each of these supposed to carry down ten times as much water as ie Thames: not that any of them is so great, but so allow for the small rivers that run into that sea. low the water of the Thames being computed at bout 20.300,000 tons, as above, the nine rivers foresaid each will amount to 203.000,000; in all, 827.000,000 T-ons.

# The Memorial Line.

'hám=ez-igtht, Eb-Rho-Ti-Po, Nil-Don, Dan-Niest-Nieper-aképmilt.

The Water of the Thames is computed thus:

It is supposed to run at Kingston bridge, where the ide reaches not, at the rate of two miles an hour, thich is 48 miles in 24 hours; 48 Miles are equal 3 48,480 Yards, [Mifk=Yako-feiz], which being aultiplied by 300 Yards (the Profile of water at

Kingston bridge, where it is supposed to be 100 yards broad and 3 deep) produces 25.344,000 cubic Y-ards of water [Yako-feiz per ig=Yel-tfoth], which are equal to 20.300,000 Tons [=ex-igthton]

#### The Memorial Line.

Mifk=Yako-feiz (Kin-prig) Yako-feiz per ig=Yél-tfoth=ez-igthton.

# The Velocity of Sound, Light, &c.

A cannon bullet (GLOBUS tormento bellico emissus) in a SECOND, moves 204 YARDS [In-sec Glob-varezo]

Light (Lumen) in a second moves 200,000 Miles

[Lú-milegth]

Sound (Sonus) moves in a second 1142 feet (Papes)

[Son-ped-movetabfe]

A cannon bullet moves a M-ile in 17 Half Seconds [Glob-x-dpha-sec]

Sound moves a mile in 9 half seconds \(\frac{1}{2}\). [Sonn, \(r\_0\)]
A cannon bullet would be in moving to the sun (AD Solem) 32 years \(\frac{1}{2}\). [Ad-sol-glob=\(\frac{1}{2}\)n-te, \(r\_0\)]

Sound would be in moving to the sun 17 years

[Sonap]

The descent of heavy bodies (Descensus Gravium) is 16 F-eet  $\frac{1}{17}$ , or an inch, in a Second [Desgravi-sec = Fas,rad] and in more seconds as the squares of those times.

A PENDULUM of 39 inches 2 tenths (Pendulum Intou,d) Oscillates or vibrates Seconds [Oscil-sec-

Pendulum-Intou,d]

# The Memorial Lines.

In-sec Glob-yarezo, Lu-milegth, Son-ped-inovetable. Glob-M-apha-sec, Sonn, ro, Ad-sol-lob = an-te, re, Sonep Des-gravi-sec = Fas, rad, Oscil-sec-Pendulum-Intou, d.

# The Jewish Months.

Nisan or Anib

March

<sup>\*</sup> i. a part of March and part of April, and so of the rest.

ZIF or J-air April Sivan May THAMUZ June Åκ July ELUL August Tizri or ETHEnim September 5 Bul or M-erchesvan October **November** CHISLEU THEbeth December 1 Surreth January 1 4 1 Apar or Veadar February

#### The Memorial Lines.

-Abimar, Zif-Jap, Sima, Thámjun, Abjul, Elúlaug. r-Ethesep, Bul-moc, Chisleu N, Thede, Shebjan, & Adfeb.

#### The Grecian Months.

EKaroncaiàr June METAPEITUR July August ΒΟΗΔΡομιών September ΜΑ Ιμακτηριών MYANELLAY October 1 IIO Eudain **November** ΓΑΜηλιών **December** 'ANOEZ THEIÙ January **ΈΛΑΦηδολιών February** MOYruziar March ΘΑΡΓΗΛιών April ΣKIPeoPoeier May

### The Memorial Lines.

cju, Metageijul, Boedraug, MaiS, PúanOct, Posnov, ndecem, Anthesjan, Elafeb, MouM, ThargelA, kirma.

Vote, That the Athenians began their year from the v moon, whose full was next after the summer sole, which was at first reckoned to be upon the 8th of y, after on the 27th of June. Vide Beveregii ron. Instit. lib. i. cap. 12.

# Jewish and Christian Era of the Credition.

Both Jewish and Christian writers make use of the zera of the creation of the world; but there is great variety of opinions concerning the number of years between that and the birth of Christ. That which is most generally received is, that the first year of the vulgar Christian zera commences from the day of his circumcision, viz. the first of January, in the year of the world 4004, and of the Julian period 4714. The Jews place the creation of the world later by about 243 years; and the Greek historians, upon the authority of the Septuagint, somer by about 1490 or 1500 years; so that

| Oct. 7  | of the first     | ) (     | the 3762 year of the<br>Jewish æra          |
|---------|------------------|---------|---|
| Aug.27  | year of the      | began < | the 5494 of the Greek<br>Ecclesiastical æra |
| Sept. 1 | Christian<br>æra | ) (     | the 5509 of the Gasek<br>Croil æra.         |

## The Memorial Line.

Christ = mandothf, Jud = ipaud, Grec-Ecc = lonf, Grec-Civil = ulzou.

# The Days' of the Month on which the other noted Epochas began.

| The destruction of Troy The first Olympiad          | J | June          | <br>• • •  |
|---|---|---------------|------------|
| The building of ROme <sup>d</sup> Æra of Nabonassar | • | April<br>Feb. | 753<br>747 |

b For the years, see page 7.

The last day of the Olympic games was upon the full moon

immediately after the summer solutice.

d The Nabonassarean years, not admitting any intercalary day, began, after every four years, a day sooner, and in 1461 years (5000) went back throughout the whole Julian year, and began on the same day again.

| Antippic era<br>of Contracts | Nov. 12. | Ref. Christ<br>324 |
|------------------------------|----------|--------------------|
| of Contracts                 | Oçt. ].  | 312                |
| Victory at Actium            | Sept. 2. | 31                 |
| Dioclesian æra               | Aug. 29. | An. Dom.<br>284    |
| Mahometan sera               | July 16. | 622                |
| era of Yezdegird             | June 16. | 632                |

The Memorial Lines.

= Octoi, Oly-jan, Phil-nad, Nab-fés (bosa) da.

py-jas, Maho-las, Dio-gen, Vict-Acta-se, 2.

cific Gravities of some Metals, and other Bodiese.

| =                          |                      |
|----------------------------|----------------------|
| ,                          | Ounces Troy. decim.  |
| ine gold [Aur=az,iloud]    | = 10 ,\$59273        |
|                            |                      |
| ie silver [Arg=l,eil]      | = 5,85,0035          |
|                            | Ounces Averd. decim. |
| ad [Plumb=s,lutkul]        | = 6,553855           |
|                            |                      |
| mmon iron [Fer= $f$ ,oden] | = 4,422979           |
| se marble [Mar=b,laukk]    | = 1,568859           |
|                            |                      |
| mmon glass [Vitru=b,oniz]  | <b></b> 1 ,493037    |
| m. clear water [Aqua=,loik | soup] = 1.578697     |
| the crede water fireday-   | Jenski fame          |
| und dry oak [Robo=lislaun] | 536569               |
| Olive [Ol-Ole=lektuz]      | = ,528350            |
|                            |                      |
| z,iloud: Arg=l,eif. Plun   | n=s,lutkul: Fer=     |
|                            |                      |
| i: Mar = b, laukk.         |                      |
| b, oniz: Aqua=, loiks: R   | obo=lislaun: Q1-     |
|                            |                      |
| =lektuz.                   |                      |
|                            |                      |

umerus Dignitatum, &c. Tempore Camdeni. at in Anglia Decanatus 26, Archidiacona-, Dignitates & Pamendæ 544, Ecclesiæ-

Ward's Mathematician's Guide, part i. chap. 10. beginning of the technical words is from the Latin word

deni Britannia, edit. Jans. p. 67.

PAROCHIALES 9284 e quibus 3845 sunt Appropriate. In libro tamen Thomæ Wolsæi Cardinalis descripto 1520, per comitatus numerantur ecclesiæ 9407.

#### The Memorial Line.

Sunt Decanes, Archdauz, Præblof, Parochoudeifi Apprikfu.

# The Temple of the eight Winds, mentioned in Dr. Potter's Archaelogia.

| Eil@.              | Eurus      | S-outh E-ast. |
|--------------------|------------|---------------|
| ΕὖζΦ·<br>ÅΠηλιώτης | Subsolanus | E-ast.        |
| Kainlas            | CÆCIAS     | N-orth E-ast. |
| Bogias             | Boreas     | N-orth.       |
| ZKIeor             | Corus      | N-orth W-est. |
| Ζίφυρο             | Occidens   | W-est         |
| Noto               | Notus      | S-outh.       |
| A/Vs               | Africus    | S-outh W-est. |

### The Memorial Line.

Cæci=ne, Exs-Cor=NoW, Eû=se, A-Af=80W, Bôr=N, 'A=E, NotS, Z=Ow.

# According to Aulus Gellius, the Winds are thus distinguished.

| Septentrio | 'Απαεχτίας | North.      |
|------------|------------|-------------|
| Eurus      | Subsolanus | East.       |
| Auster     | Notus      | South.      |
| Favonius   | Zephyrus   | West.       |
| Boreas     | Aquilo     | North East. |
| Vulturnus  | Euronotus  | South East. |
| Caurus     | Aeysens    | North West. |
| Africus    | Libs       | South West. |

# Roman Militia.

| A Legion    | = | 10 COhorts.  |
|-------------|---|--------------|
| A Conort    | = | 3 Manipuli.  |
| A Manipulus | = | 2 Ordines.   |
| A Turma     | = | 3. DECURIOS. |

10. T-urms were the justus equitatus, or horse belonging to a Lugion.

### The Memorial Line.

Legi = coaz, .Coho = mant, Manip = ord, Turm = décuri, Taz-le.

## Roman Law.

Primus fundus Jurisprudentiæ Romanæ, Legum Regiarum fragmenta, (quæ a Sexto Papirio olim in unum corpus collecta fuerant) sc. trium Regum ROmuli, Numæ et Servii Tullii; secundus, leges 12 Tabularum; tertius, Edictum Perretuum quod (Adriani Imp. Authoritate) a Salvio Juliano conditum atque in titulos digestum.

Codex Justinianus compositus ex codicibus Gregoriano, Hermogeniano atque Theodosiano, novel-

lisque post eos positis constitutionibus.

GREGORIANUS et HERMOGENIANUS nominantur ab authore. Prior codex ab A-driano ad Valerium latas leges continebat, secundus a Claudio ad Diocletianum; Theodosianus leges Constantini ad Theodosium. Novellæ a Theodosii temporibus ad Justinianum.

#### The Memorial Line.

Leg-reg (Pap) Ro-nu-serv: Tabulad: Ed-perp (Adri) Salv-Jul.

Greg = A-Val Herm = Clau-Di: Theo=Const-The: Nov=Theo-Justin.

The first Cope of Justinian was published anno 529, the Digests anno 531, the Institute anno 533, the Second COde anno 534, the Novells from the year 535 to 558.

## The Memorial Line.

Cod-prilen: Diglib: Instlit: Co-selif: Novelil-luk.

ž.

١.

The Bishops h who refused their assent to the 'Operior.

Eusebius, bishop of Nicomedia. Theognis, bishop of Nice. Maris, bishop of Chalcedon. Theonas, bishop of Marmarica. Secundus, bishop of Prolemais.

The Memorial Line.

Eu-Nico, Theog-Ni, Mar-Chal, Sec-Ptol, Theo-Marmar.

The ten Persecutions under

Nero, DOmitian, Nerva, Antoninus Pius, Severus, Maximin, Decius, Valerian, Aurelian, Dioclesian.

The Memorial Line.

PERS = Ne-Do-Nerv-Ant-Pi-Sev-Max-De-Val-Aure-Diocles.

# The Electors of Germany

Were the Archbishops of Mentz, Triers, and COlogue, Elector Palatine of the Rhine, the King of Berkemia, the Electors of Bavaria, Saxony, Brandenburg: the Elector of Hanover was added, Anno Dom. 1693.

The Memorial Line.

Men-Trí-Co-Rhin-Bohe-Bav-Sax-Branden: Hanover ad sout.

The Quinquarticular Controversy, concerning

1. PREDEstination. 2. Free-will (LIBERUM Arbitrium). 3. The force of Divine Assistance

h Ταύσην σην αίσιν σειακόσιοι μεν αφείς της δειακοκίω, δηνωσάν σι από δειεξαν' και ώς φησιν ὁ Εὐσίε. Θ', όμοφωνήσαν εκ από όμοδοξήσαν είνος δηγαφον' ανίης δε μένοι ὁ ακοστεξέατης, σης λίξιως σε όμουσίν δαιλαθόμενοι. Εὐσίε. Θ' ὁ νικομεδείως, ζε. Socratis Historia Ecclesiattica, lib. i. cap. 8.

(Auxilium). 4. Perseverance. 5. The extent of Repemption.

The Calvinian doctrine upon these points, handed from Geneva by the English refugees, and propagated by Cartwright in the Margaret professor's chair at Cambridge, was, at a consultation of several prelates and divines at Lambeth, digested into nine articles, commonly called the Lambeth Articles, and agreed upon N-ov. 10, 1595, [Naz-aloul,] but, by order of Queen Elizabeth, were immediately recalled and suppressed.

The Memorial Line.

Lamb-Art = Cart-Naz-aloul: Predés-Liber-Auxili-Pers-Red.

The seven Precepts (Septem Precepts) of the sons of Noah are recorded by the Jewish Doctors under the following Titles:

I. To worship the true God, [Cultus divinus.]

II. To renounce IDOLatry.

III. To commit no murder, [CEDes.]

IV. Not to be defiled with fornication, &c. [Stuprum.]

V. To avoid all rapine, theft, &c. [Fundim.]

VI. To administer justice, [Justiria.]

VII. Not to eat the flesh with the blood, [SAN-

GUIS.]

Such Gentiles as were admitted to the worship of the God of Israel, and the hope of a future life, but were not circumcised, nor yet conformed to the Mosaical rites, being only obliged to the observation of the foregoing precapts, were called proselytes of the gate, in opposition to the proselytes of righteousness, or of the covenant, who differed nothing from the Jews, but that they were of Gentile race. See Lewis's Hebrew Antiquities.

The Memorial Line.

Sept-Precept = Cul-Idol-Cad-Stup-Furt-Jústiti-Sanguis.

# Misnah, Gemarah, Talmud.

The Misnah in 6 B-ooks [Misna-Bs] contained 63 Tracts [Traut] into which the traditions or oral law of the Jews were methodically digested by Rabbi Judáh Hakkaposh in the time of Antoninus P-ius [Hakad-AnP]. As soon as it was published. it became the subject of the study of all their learned men, and the chiefest of them, both in Judæa and Babylonia, employed themselves to make comments upon it; and these, with the Misnah, make up both their Talmuds, i. e. the Jerusalem Talmud and the Babylonish Talmud. These comments are called the Gemarah or complement, the Misnah the text; both together the Talmud [Tal = Mis-Gema]. The JERUsalem Talmud was completed about A. D. 300 [Tál-Jerig]. The B-abylonish Talmud about 500, or in the beginning of the sixth century [Tal-Bug]. This latter is only in esteem among the Jews. See Prideaux's Connection, p. 328.

#### The Memorial Line.

Mispass-Traut-Hakad-AnP: Tal = Mis-Gema: Tal-jerig: Tal-вид.

# Characteres Arithmetici Græci et Hebraici.

Ab-Bé-yi-do su-sau Çoi-nk-Dou-ia xéz-ài-uo ru-zau.
Op-wei dou gá-se-ri rf-qu-xau, Poi-uuei sarou.
Nd-Ié-Ii-To Au-lau loi Ak Dou ra Iez-di-Do Iu-Dau.
Vp-Dei Lou pa-Je-Wi Af-Ju-Wau loique Hei You.

The decads and hundreds will be easily distinguished from each other, and therefore only the first figure is added, hi sc. h=3, i. e. 30; he sc. h=e, i. e. 200. Pronounce hou, kopou, surou Sanpou, of Thauf, you, tsadou.

by this method may be remembered the year and hapter of any particular statute. Those to whom a int of this nature may perhaps be thought useful, are est capable of applying and improving it as they hall see occasion.

An Act for prevention of Frauds and Perjuries CAROL. II. c. 3. [Fraud-Carolen-t].

An Act against abuses in presentation to benefices imony) 31 Eliz. c. 6. [Sim-Elib-s].

The Bill for first fruits (PRIMITIE) 26 H-en. VIII.

3. [Primit-Hes-t].

An Act for the dissolution of the Monasteries. he lesser 27 H. VIII. c. 28. [Monast-Hep-ek. he greater 31 H. VIII. c. 11. ] ib-ba].

### The Memorial Line.

aud-Carolen-t; Sim-Elib-s; Primit-Hes-t; Monast-Hep-ek-ib-ba.

To remember the several statutes relating to the me subject must needs be more difficult, as there is t one leading syllable for the whole line; but may done in the following manner:

Some of the principal acts which relate to the poor

Aureres) are 43 Eliz. c. 2. 13, 14 Car. II. c. 12. 4 William and M-ary, c. 11. 8, 9 Will. III. 30. 9, 10 Will, III. c. 11. 12 Ann. c. 18.

## The Memorial Line.

up-Elot,e, Carat,ad, Wi-Mt-eib, Wilk,iz.n,ab. Anad-bei.

# LOWE'S MNEMONICS.

DR. WATTS, in his Essay on the Improvement of the Mind, near the conclusion of the 17th chapter, where he more especially treats of Improving the Memory, makes the following observation:

"Dr. Grey, in his book called Memoria Technica, has exchanged the figures 1, 2, 3, 4, 5, 6, 7, 8, 9, 0,

"for some consonants, b, d, t, f, l, s, p, k, n, z, and

"the vowels a, e, i, o, u, y, with several diphthongs,

"and thereby formed words that denote numbers, which may be more easily remembered: and Mr.

"Lowe has improved Dr. Grey's scheme in a small

" pamphlet called MNEMONICS DELINEATED, whereby

" in a few leaves he has comprised almost an infinity

" of things in science and common life, and reduced

"them to a sort of measure like Latin verse."

Under sanction of the great authority above quoted, the publisher of the present edition has annexed Mr. Lowe's tract, which the author originally intended both as a supplement to and an improvement of Dr. Grey's method; accordingly asserting in his advertisement, that "most of the articles are what permanded that the rest are "reformed to good purpose, particularly those of "Weights, Coins, and Measures, of which I have "given a full account in less than eight pages, "whereas the Doctor's, though very defective, "amounts to twenty-eight."

The two schemes are now before the reader, to use whichever seems best; and though Mr. Lowe's is in some instances little more than a repetition of Dr. Grey's plan, yet it has been thought adviseable to

rint the whole at full length, and even to follow peculiar mode of spelling, as most consistent with vity. It may also be necessary to premise, that Lowe's astronomical calculations are according he old style, and his geographical divisions are as y existed in the year 1737, the time when his uphlet was first published; which disagreement he the present period it is hoped the industry and acity of the learner can easily rectify, by coming new technical words, which may be more ly remembered than those formed by another; we works being originally designed more as species of what might be done by attention, than as uplete sets of tables in the various branches of ning and science.

# THE KEY.

ections for the better learning to remember Figures or Numbers expressed by Letters.

a e i o u au oi ei ou y
1 2 3 4 5 6 7 8 9 0
b d t f l s p k n z
109. th 1,000. m 1.000,000.
denotes fractions, as follows, ,ro \(\frac{1}{4}\): ,iro \(\frac{3}{4}\): i \(2\frac{3}{4}\): ,rag ,01.

## ARITHMETIC. 1

# Arithmetical Characters.

and: — less: × multiplied-into: + divided-= is, gives. 2.0

# The Division of the old Roman AS, viz. any Integer, or Whole.

# Uncia. Sext. Quă. Triens. Quinc. Sem. Sept. Ber. Dodră. Dext. Deu.

|    | AS, parts | . 12       | Semissis | ~ 6 £      |
|----|-----------|------------|----------|------------|
|    | Deunx     | a 11       | Quincunx | z <b>5</b> |
|    | Dextans   | " 10       | Triens   | .4 +       |
|    | Dodrans   | ., 9       | Quadrans | 33 *       |
| عو | Bessis -2 | 3 8        | Sextans  | 2 - T      |
|    | Septunx   | 3 <b>7</b> | Uncia    | 1-kofe#    |
|    | =         | -          |          |            |

## COINS.

# Coins reduced to Farthings.

| 1                | E.] Sh-ok. Cr-ĕfy.] N-idz. Ange-okz. M-mfy. Gui-bzyk. Car-băzo. Jac-beg.      |   |
|------------------|---|---|
| 2                | H. Ger-f] Bě-lī. Sh. abz. *Man-sups. †Tal-ideith feil] Sh-aple. Tal-um dusth. | ( |
| 3                | G. Lep-,tăritau. Dichăl-a,pref. ŏb-u,rau]*Dr-ib. LStăter-ado.                 |   |
|                  | R. T,oipurath. §As-t,raz] Ses-p,irf. V-al,re. Den-ib. Sp-oil.] Aur-oipu.      |   |
| *                | DRACHM] Heb-is. Att-ii. Alex-oid—Min] Att-tig. Ital-ekeiz.                    |   |
| +.5              | [ {TAL] Att-boukth. Bab-ĕtath.] Att-ïbaulk eig. Bab-ĭm ăunsth. R-akyth.       |   |
| † \$ 5<br>6<br>6 | STATER (gold) Att-poil. Cyz-Phil-Alex-dap. Croes-Dări-buly.                   |   |
| ۇچ               | As weighed Ounces-ad, U-C-bouze: e; fou:  a; lip: -are; leis.                 |   |

## MONEY.

Sums of Money, or Money of Account.

5 { (E) Penn-f. Gr-as. Poind-ousy. (G) Tal. Min. Ægi-g=ubss.  $^5$ Ant-sy=g.

Bab-oi=tuns. Pt-az=azti. Sÿr-al=poil. Ty-rian-ez=fatt.

(R) Sestence—tŏ-ath, duo, bini nummi—tŏ-am, duo, bina,

stertia; or millia sestertiûm,—above, by the adverbs, as follows:

Bis sestertiûm, or bis; understanding millia centum (or centena).

# 6 Abbreviatures explained.

Eginéa mina, talentum (lin.) 5. Alexandrina drachma, \*; stater, \( \psi\$. Angel, 1. Antiochica min. tal. 5. As, 4. \( \hat{S}\$. Attica drachma, \*, mina, \*, stater, \( \psi\$; talentum, \( \psi\$. Aureus denarius, 4. Babylonica min. tal. \( \psi\$. Bekah, 2. Carolus, 1. Croesius stater, \( \psi\$. Crown, 1. Cyzicénus stater, \( \psi\$. Denarius, 4. Dichalcos, 3. Drachma, 3. Gerah, 2. Groatc, 5: Guinea, 1. Hebraica drachma, \*. Jacobus. 1. Italica mina, \*. Lepton, 3. Maneh, 2. Mark, 1. Minac; \*, 5. Noble, 1. Obolus, 3. Pennyc, 5. Philippicus stater, \( \psi\$. Pound, 5. Ptolemaica min. tal. 6. Románum talentum, \( \psi\$. Sestertium, 7. Sestertius, 4. Shekel, 2. Shilling, 1. Sportula, 4. Stater, 3. Syria min. tal. 6. Talentumc, 2, 5. Teruncius, 4. Tyria min. tal. 6. Victoriátus, 4.

# 6 Synonyms and Equivalents.

Æs, as Assarium, as Attica minor mina=antiochica. Attica mojor mina=tyria. Bigátus, denarius. Centussis, 100 asses, Chalcos, ½ dichalchos. Decussis, 10 asses. Didrachmon, 2 drachmæ. Diobolon, 2 oboli. Dupondius, 2 asses. Eubæa mina=antiochica. Hemiobolon, ½ obolus. Laureat, carolus. Libella, as. Libra (or libra pondo) = mina attica. Mna, mina. Nonussis, 9 asses. Nummus, sestertius. Obolus, ½ noble. Octussis, 8 asses. Pentadrachmon, 5 drachmæ. Pondo, v. libra. Quadrans,

1 as, 1 noble. Quadrigatus, denarius. Quadrussis 4 asses. Quinarius, victoriatus. Quinquessis 5 asses. Rhodia = æginea. Sembella, semilibella. Semilibella, 1 libella. Semuncia, 1 uncia. Sescuncia, 2 uncia. Sescuncia, 3 asses. Tetrobolon, 4 oboli. Tressis, 3 asses. Tricessis, 30 asses. Tridrachmon, 3 drachmæ. Triens 6, 1 as. Triobolon, 3 oboli. Vigessis, 20 asses. Uncia 6, 1 as.

1 N.B. The several coins, measures, and weights, being reduced to the lowest denominations, the memorial verses answer all the purposes of the largest tables: (1) The difference of any two terms being known by subtraction 1: and (2) How many of any make one of another, by division 5.——e. g. (a) What is the difference between a Shilling and a Shekel? Answ. (Sh-okz) 110—(Sh-ok) 46—62 q. i. e. S 2: 3: 2—S 1=S 1: 3: 2, the shekel more than the shilling. (b) How many Spans make a Fathom? Answ. (Fath-oid) 72 — (Spa-n) 9—8. Accordingly, if it be asked, What is a fathom? (and so of any other) the answer may be made, the same way, in any of the prior denominations: e. g. 24 palms, or 6 feet, or 4 cubits, or 2 yards, or 1 — pace, &c.

2 Any whole was called AS, and 1 twelfth of it UNCIA [whence

\*\*\*\*

2 Any whole was called AS, and 1 twelfth of it Uncia [whence our terms of ounces for weight, and inches for length]. The several numbers of those uncie (between 1 and 1?)—were denominated, in order, as follows in text: viz. Sextans (i.e. ½) 2 Quadrans (i) 3, &c.—and express their manner of reckoning Interest of money: thus usure asset [centesimæ] was 1 per month [12 per year] per cent. (suppose aurei, or pounds: deunces, 11 twelfths per month, and so on to unciariæ, 1 twelfth per month

[1 per year] e. g. 20d. per month, 20s. per year.

3 Of the three apartments distinguished by brackets, in the lst are Brass- or Copper-; 2d, Silver-; 3d, Gold-coins.—N.B. (1) Sh-ok (as appears by the Abbreviatures explained underneath, and by the key above) signifies Shilling 48: i.e. a shilling is 48 farthings; and so of the rest. (2) y (the memorial letter) may be pronounced wee or wi, to distinguish it from i: e. g. Cr-efy, as if it were Cr-efwi.

4 i. e. in the year (*Urbis Conditæ*) from the building of the city of Rome, 190.——e.fouz; i. e. U. C. 490, when the Punic war had exhausted the treasury, it weighed but 2. and so of

the rest.

5 i. c. the Æginean swins was (uhas) 5656 q: (g) 100 of which made the Æginean telent. and so of the rest.

6 N. B. In these lists—those in *Italic* are monies of account, the rest, colm.—The *Figures* and *Marks* refer to the correspond-

ing memorial verses.

(c) N.B. There are also Corn'n Half-guiness, Seven-shilling pieces, Half-crowns, Three-pences, Two-pences, Half-pennies; and such as are distinguish'd by a superior c.

## MEASURES.

#### Cubic Measures reduced to Pints.

1 Quar-d. \*Gal-k. R-afo. Bar-eld. Ti-(WINE) tts. H-uzf. P-aupe. B-athei. T-ethbau.

Firk-boid, asf. Kil-abek, baff (Beer & Ale) Bar-bdeik. adus. Hog-alad, bups. 3 Pe-bs. Bu-so. Str-aek. Coom-dus (DRY) Se-ube. Ch-etzo. We-ithpe. La-lady. 4 ((liq.) C-,urei. L-iro. Căb-i. H-az (H) Seăh-dy. Bath-sy. Hom-auzu (-uid.) Cab-, durau. Gom-, ŭraz. Se-loi (DRY) Bă-lŭ-Le-dlaŭ. Homer-lat. 6 (Coch-, rady. Ch-rauz. Myst, rok (G) Conch-, raf. Oxyba-, rei. Metr-eis. Coch-, rădy. Choen-bre. Medim-pe (DRY) Cy-Ox-Coty-Xest-as the Roman. 8 (Quart-,rö. Sĕ-a,rl. Cŏ-p. Ur-ek-rä (R) Quădr-up. Cule-bafp. Li. Cy. Ace. Hem. Lig-,rok. Cy-rad. Acet-,rei. Hem (DRY) in,re. 9 Sĕ-a,rŭ. † Mod-as,re. 10 { \*GALLON contains inches (dry) doid,ro : (beer) -ekĕ: (wine) eta3. 11 { +POTTLE Quarts (dr-) i (liquid)-e- + Modi-Pints (liquid)-an (dry)-bau,ro.

# Abbreviatures explained.

Acetabulum (lin.) 9, 8. Barrel, 1, Bath, 4. Bushel, 3. Butt, 1. Cab, 4. Caph, 4. Cheme, 6.

Chaudron, 3. Chosnix, 7. Cochlearion, 6. Concha, 6—Congius, 8. Coomb, 3. Culeus, 8. Cyathus, 9—Firkin, 2. Gallon, 1. Gomer, 5. Hemina, 9—Hin, 4. Homer, 4, 5. Hogshead, 1, 2. Kilderkin, 2—Last, 3. Letech, 5. Ligula, 9, 8. Log, 4. Medimnus, 7. Metrétes, 6. Modius, 9, 11. Mystron, 6—Oxybaphon, 7. Peck, 3. Pottle, 11. Puncheon, 1—Quadrantal, 8. Quart, 1. Rundlet, 1. Seah, 4, 5—Seam, 3. Sextarius, 8, 9. Strike, 3. Tierce, 1—Tun, 1. Urna, 8. Wey, 3.

# Synonyms and Equivalents.

Amphora, quadrantal. Amphoreus, metrétes. Cadus, metrétes. Carnock, coomb. Chos, congius. Coron, homer. Cotyle, hemina. Ephah, bath. Lingula, ligula. Omer, homer. Oxybaphon, acetabulum. Pipe, butt. Quarter, seam. Quartarius, † sextarius. Semimodius, † modius. Xestes, sextarius.

1 i. e. A Firkin (1) of Beer=72 pints. (2) of Ale=64 pints. and so of the rest.

2 By Act of Parliament, in 1697, the gallon contains only 3684 inches.

3 by experiment, made in 1688, it was found to contain only 324 inches.

# Long Measures reduced to Inches.

Nail-d,ro. Pal-t. Hăn-ö. Spa-n. Foot-ad. Cǔbǐ-bei. E (fl) ĕp (eng) ol.

Y-is. Pa-sy. Fáth-pe. Ro-bouk. Furl-oindy. Mĭ-sitsy. Le-miles 3.

H. Pal-f. Sp-ad. C-ef. F-ous. Ez-böf. Ar-und. Scheen-andy. Stă-naug. M-ousth.

G. Dōr-f. Lich-ăz. Orth-ab. Sp-ad. Pygm-ak. Py-dz. O-nau. St-naug. M-oiskyz.

R. Unc-ă,ri. Pal-f. Pe-bs. Palm-dy, Cùo-ef. Gră-ky. Pass-ky. Stă-byth.

## Proportions.

6 Line-be. Băr-i. Digit, Inch (Heb. Gk. Rom.)
nad: ,pulò: peldu!. [Mª-eixth.
7 Foot — Eng-ath. — Grèk-äzyp. — Rom (coss)
naup (st) oupě (věs) oukau.

# Abbreviatures explained.

Arabian pole, 3. Barley-corn, 6. Cubit=pygme, pygon, pechus 1, 3, 5. Digit, 6. Doron=palm, 4. Ell (flemish, english) 1. Ezekiel's reed, 3. Fathom 2, 3. Foot=pous=pes 1, 5, 7. Furlong=stadium 2, 3, 4, 5. Gradus, 5. Hand, 1. League, 2. Lichas, 4. Line, 6. Mile=milion=miliare, 2, &c. Nail, 1. Orguia, 4. Orthodóron, 4. Pace=passus, 2, 5. Palm=doron, 1, 3, 5. Palmipes, 5. Passus=pace, 5. Pes=foot, 5. Pygme, 4. Pygon, 4. Rod, 2. Schœnus, 3. Span=spithame, 1, 3, 4. Spithame=span, 4. Stadium=furlong, 4, 5. Uncia, 5. Yard, 2.

# Synonyms and Equivalents.

Ammah, cubit. Aulos, furlong. Chebal, schoenus. Cubit (lesser) pygme (greater) pechys. Dactylodochme, doron. Diaulos, 2 stadia. Dochme, doron. Gomed, span. Kaneh, Ezekiel's reed. Measuringrod, schoenus. Mili-are,-on: mile. Palæste, doron. Pathil, schoenus. Pechys, cubit. Perch, rod. Pole, rod. Pollex, uncia. Pous, pes. Tophach, palm. Ulna, cubitus. Zereth, span.

\*\*\*\*\*\*

<sup>1</sup> N.B. The Digit is sometimes divided into 4 grains; the Line into 6 points.

<sup>2</sup> N.B. A Sabbath day's journey is reckoned to be 730 paces: 6 of which made the Parasang, 46 a Day's journey.

<sup>3</sup> i. e. The proportion of the Roman foot to the English (divided into 1000 parts) is here expressed, as found—on the monument of Cossitius—on that of Statilius—on a congius of Verpasian.

Square Measures reduced to Square Feet.

1 { E. Yar-n. Pace-du. Pöle-épe, rö. Roöd-azkouz. Acrè-ötusy.
2 { G. Plethron—azasf. Aroura, the half: but Ægyptian—itdaun. R. Juger-esouty. Cli-tisaŭ. Vě-nily. (min) A-föket (qu) atfauz.

# Abbreviatures explained.

Actus minimus, quadratus, 3. Clima, 3. Jugerum, 3. Versus, 3. Yard, 1.

## MULTIPLICATION TABLE.

# NUMERICAL LETTERS.

In Numerals] A less number, afore, Abates;

after, Increases.

I-b. V-u. X-az. L-uz. C-azy. D-uyz.

M (cio³) ath: hence (ccioo) byth,

M-b. '-az. p-ag 4—10-bu 5—from-ug by γημοτ

to ouzy 6 [ccciooo

-ath by the Units 7: but oftener by ηλκ, prefixing the numbers 8 [azyth.

a-b. ι-az. e-ag 4. ε-au. (vi) koppă-ny (τω)

sanpi-ouyz 9. ά (ω ω ω)-azyz

I-b. Π-ŭ. Δ-άz. H-ag. X-ath. M-azth. Π multiplies others inscribed in it 10.

- 3 Formed, in current writing, from M: part whereof, united, (viz. 13) became D 500. hence 133 5000, 1333 50000.
- 4 i. e. Units, tens, hundreds, begin from the letters here specified; and are to be reckoned on, in order, from them. e.g.  $\alpha$  1,  $\beta$  2,  $\gamma$  3, &c.  $\iota$  10,  $\alpha$  20,  $\lambda$  30, &c.  $\varrho$  100,  $\sigma$  200, &c.
  - 5 Instead of 77, being the ineffable name of Jehovah.
  - 6 e. g. 7 500 ( 600, 700, &c.
- 7 Before the letters expressive of hundreds; as, אַרְלָּהְאָ 1534: very seldom otherwise; אָר 1070.
- 8 e. g. אלפים 2000, באלפים 3000, אלפים 30000, &c.
- 9 The various figures and names of these numeral characters, to in my Table of Greek characters.
  - 10 e. g.  $\triangle$  (10) inscribed in  $\Pi$  (5) is  $\triangle$  (50).

#### PRACTICE.

1. If one '? the sought into Price', or its factors'; or by Aliquot parts'. and, by the Aliquots of Fractions of Sought (if any) divide Price'.

2. What'll One ?? the Price by Commodity?; but, if too large, by its factors.

\*\*\*\*\*

1 i. e. In questions, where the conditional term is 1: as, when we say, If one cost so much, what will so much cost?

2 i.e. Multiply the question term, or thing sought, into the price, &c.—e. g. If one cost 10s. what will 20 cost? &c. Answ. 20 (the thing sought) × 10 (the price)=200s. i. e. 101.

3 viz. when more commodious.——e. g. If one cost 12 | 6, what will 14? Answ. The factors of 14 being 2 × 7; say 2 × 12 | 6=25s: then 7 × 25s.=175s. i. e. 8s. 15a.——N. B. If the multiplicator be not resolvable into factors, take those that come nearest it, and add the price for the odd one, or multiply it by what the factors want of the multiplicator.

4 Divide it by the Even parts of the denomination, in which you would have the answer.—e. g. If one cost 12 | 6, what will

14? Answ. 10s. being the ½ of 11. and 2 | 6 (which makes up the 12 | 6) the ½ of 10s: say 2 in 14=71. then, 4 in 7 (the quetient of 14 by 2)=1: and there remains 3l. which, in the next inferior denomination (viz. Shillings) is 60, then 4 in 60=15s.

5 As in the following example:

In all .. 1852:6 The answer: which, being halv'd \$92:12:6; the price of C 84: gives { qr 8; lb 11.

6 i.e. In sums, wherein the Question-term is 1; as when we say, If so much cost so much, What'll one cost?

7 e. g. If 12 cost 10 | 6, what will 1? Answer, 12 in 10 | 6 1 cannot have: but 12 in  $10 \times 12$  (to reduce it to pence) = 120+6 = 126: then 12 in 126=10d. and 6 remains; which multiplied into 4 (to reduce it to farthings) is 24: then 12 in 24=2 q.

Thus 
$$\begin{cases} \text{in s 10: 6: -} & \text{or, by the factors of} \\ 12 & -10 & 2 \\ 2 \times 6, \text{ or } 3 \times 4; \text{ as in the following:} \end{cases}$$

8 The foregoing example will stand

So the answer is found more easily than by dividing by 12: much more so it will be, when that number is higher.

## RULE OF THREE.

U Questions in it answered (1) by one stating (2) the same way.

- ) CONDITIONAL in one line: and, opposite, the terms CORRESPONDING.
- ) -DEND is the -Ducing of one into -Duc'd of the other: the Rest-Son'.

N. B. No -Duc'd: the facit of one line divide by ut of the other?.

\*\*\*

i.e. The producing a terms of one line multiplied into the pro'àb of the other, give the dividend; and the rest of the terms
tiplied together, give the divisor: the Quotient falls to the
k. — (a) Producing terms are such as jointly produce any
ct. e.g. whatever is considered as a cause, with the adjuncts of
connected with the others under the character of price, pure, produce, gain, loss, interest, advantage, value or quantity of
k, 4c. — (c) e.g. At the rate of 6 per cent. per ann. what is
interest of 2001. for 18 months? Answ. The terms being
d, as they offer (without any other regard than Which are
littonal, and Which imply the question) Thus:

Interest Principal time 61. 100L 12m. 200 18

1 any other order agreeable to the directions in the rule, say he produced term of one line) × 18 × 200 (the producing is of the other) =21600 (for the dividend): And (the rest) × 12=1200 (for the divisor). Then 21600 ÷ 1200=18, the rer; viz. 181.

i.e. If there be no produc'd term (as generally happens in single rule of three inverse) divide the facit, &c.—e. g. How h stuff, yard-broad, will line 10 yards of cloth, yard-and-ter broad? The terms being stated thus:

broad long say 5 × 10 = 50 4 qrs and 50 ÷ 4 = 12 \$ 5 10 yard. i.e. 12 yards and \$\frac{1}{2}\$ or \$\frac{1}{2}\$.

### SUBTRACTION

May be more commodiously performed by Addition, as in the next article.

#### TABULATING.

To multiply and divide by Addition only.

- 1. Twice-double-Multiplicand facits t every multiplicator. t gives the f. of.
- 2. Tabulate Divisor: Quote next digit-under: Subtract by Addition.

·····

- 1. In the MULTIPLICATION-SUM
  (I) the facits of the multiplicand twice
  doubled, are, as they stand against the
  digits 2 and 4. Then, To multiply
  the multiplicand—into 8 (the last
  figure of the multiplicator) double the
  facit of the digit 4—into 6 (the 2d
  figure, &c.) add the facit of 4 to that
  of 2 (=6)—into 7 (the next figure,
  &c.) add together the facits of 1, 2, 4
  (=7) placing each of them, as in the
  common method of multiplication.
- 2. In the DIVISION-Sum (II) (1) Tabulate the divisor, as in the example, viz. against the digit 2, by adding the divisor to itself; against 3, by adding together the totals of 2 and 1; against 4, by adding the total of 2 to itself, or that of 3 to that of 1; and, in like manner, in the reat, by adding together

| L. 20        | utte                  | pli-ca                                  | na c                   |                               | 1 |
|--------------|-----------------------|---|------------------------|-------------------------------|---|
| 20           |                       | 987                                     | 65 ×                   | (I)                           |   |
| ils.         |                       | 987<br>1975<br>3950                     | 60                     | (1)                           | ١ |
| 7            |                       | 7901                                    | by                     |                               | 1 |
| Facils.      |                       | 59259                                   |                        | 150                           | à |
| 833          |                       | 1355                                    |                        | 100                           | Ē |
|              | _                     |   | _                      | dn                            | ā |
|              |                       |   |                        |                               |   |
| H 7          | 585                   | 1520                                    |                        | 68                            | 1 |
| Div          | 585<br>673            | 1520<br>794                             | ÷ 1                    | 68                            | 1 |
| Divide       | 585<br>673<br>58      | 1520<br>794<br>98                       | + 1                    | 68<br>36<br>304               |   |
| Dividend     | 585<br>673<br>58      | 1520<br>794<br>98<br>3.                 | + 12<br>22<br>30       | 68<br>36<br>304<br>072        | 1 |
| Dividend. Qu | 585<br>673<br>58<br>4 | 1520<br>794<br>98<br>3.                 | ÷ 12 22 30 30 30 30    | 68<br>36<br>304<br>072<br>340 | 1 |
| Quo          | tient                 | (111                                    | ) 38                   | 340                           | 1 |
| 98           | ient<br>65            | 1520<br>794<br>98<br>3.<br>(III<br>+ 96 | 8 4                    | 340<br>508                    | 1 |
| 98'<br>18    | tient<br>165<br>129   | ÷ 96                                    | ) 38<br>18 44<br>16 55 | 340<br>508<br>376             | 1 |

manner, in the rest, by adding together the totals of any two or more digits, equal to the digit whose total is sought. Then, (?) Quote (or, for the quotient, take) the digit against the total ser less, or under the first corresponding figures of the dividend, vit. 7585. Then, instead of subtracting, according to the common method, the facit of the divisor by 9 (viz. 6912) from (7585) the corresponding figures of the dividend (3) Subtract by addition, and say [not, 2 from 5, and there remains 3; but 2, and (so much

<sup>2</sup> N.B. 15, being the last sound in the mouth of the operatordoes more readily and certainly remind him of what he borrowed, than in the common way of subtraction; which is no small advantage to this method.

#### WEIGHTS.

Troy Weight, for Gold, Silver, Jewels, Grains, and Liquors.

Monyers reduced to Blanks.

1 Mon. Pěrit-ef. Droit-oky. Mite-abth-udy. Grain-dizosy.

Goldsmiths and Apothecaries Weight reduced to Grains.

2 (Gold.) Căr-ö¹. Pen-dö. (Pö.) Scrup-dÿ. Drămauz. Ounce-okÿ. Pö-loisy.

Averdupois Weight, for Baser-metals, Bread, Mercery.
Grocery, &c.

Wool reduced to Pounds.

3 Clove-oi. Stone-bö. Töd-ek. Weigh-beid. Sack-tauf. Last-fisei.

Other Things.

Pound-ounce-as. Hun-pounds-abe. hun-Fotheran-are: Tun-ez.

# Hebrew Weights, reduced to Grains.

5 Zuza-İf. Bek-azei. Shek-ebei . Man-ebeizy. Tal

# Greek and Roman Weights.

6 { Lens, kŭrăbe. Lept-aurek. Chalch-ă, re. Sil-} t, rek. Ob-ou-trek.
7 { Script-ak, traf. Dra-lf, ouraf.—Sext-oid, aurp. Sicil-azn, erp.
8 { Duell-bol, uroi. — Unc-fip, roi. — Libra-} lefu, troi.

## Proportions.

- 9 Grains English-bif, re make French-alei, Dutch-apou.
- 10 Ounce has grains Aver-ofei, Troy-fouz3: as ey to oii4.
- 11 Pown Aver-heavier than Troy by 2 ounces, 4 drams, and 2 scruples.

# Abbreviatures explained.

Bekah, 5. Carat, 2. Chalchos, 6. Drachma, 7. Duella, 8. Hundred-weight, 4. Lepton, 6. Manch, 5. Obolus, 6. Penny-weight, 2. Pound, 2. Scriptulum, 7. Scruple, 2. Sextula, 7. Shekel, 5. Sicilicus, 7. Siliqua, 6. Talent, 5. Uncia, 8. Zuzah, 5.

# Synonyms.

Gramma, scruple. Keration, siliqua. Lens, grain. Litra, libra. Quintal, hundred-weight. Sitarion, grain.

2 i. e. 218, according to Bp. Cumberland: 268, according to father Mersenne.

<sup>1</sup> N.B. The Grains, us'd in weighing Diamonds, are somewhat lighter than those us'd in gold, &c.

3 So that the averdupois-ounce is less by 42 grains than the troy-ounce; which amounts to near a 12th part of the whole.

4 i. e. 73 ounces-troy make 80 ounces-averdupois.

#### ASTRONOMY.

#### MARCH,

The 1st Day, to find on what Day of the Week it happens.

- 1 The year, more 2 and even-4th, divide by 7:
- 2 By what remains (for 0 sat. 1 sund. and-so-on) it is given.

E. G. Ann. Dom. 26+2+6 (its even 4th)= $34\div7$ , remains 6: i. e. friday; accounting saturday 0, sunday 1, monday 2, &c.—
Before Christ, reckon backward; viz. sunday 1, saturday 2, and so on to monday 0. e. g. Bef. Ch. 7+2+1 (its even 4th)= $10\div7$ , remains 3; i. e. friday.——Of the other months to find the 1st day, and consequently what day of the week any day is; V. Signs.

#### MONTHS,

The Number of days in each, with the days of the Nones and Ides.

Ap Sĕ Nŏ June-iz¹: Mar Mă Jŭl Oc, No-p, 1D-al²; in the rest, l. . al³.

\*\*\*\*\*\*

1 February, it is well known, has 28 (in the leap-years 29), the est 31.

2 i. e. The Nones are on the 7th day, the Ides on the 15th, in hese 4 months.

3 i. e. The Nones are on the 5th, the Ides on the 13th: in the est.

#### MOON.

# Cucle and Epact.

Golden's remainder of year-more-1, divided by 191. Epact's the cycle into ab: above iz by iz, the remainder .

# Change and Age.

New's the remainder of month-from-march and epact, less iz, auz3.

Ap. Se. No. Jun. less en-For Jan. Mar. o. Feb. Apri. 1 add.

Full's 15 days from the change - Waning, east; Growing, west is enlightened 4.

# Rising and Setting.

At Sun-set, sets New, rises Full; and, each day, minutes ub more.

Shining (in Waning) Subtract (in Increasing) Add to Sun-rise,-set.

# Southing and Tides.

Southing's the age into ok, by 60: from al, the excess take 5.

High-water at London-bridge: Two hours and a half after Southing 6.

remainder 9 for the epact.

4 i. e. The Horns are turned, in Decreasing (from the Full)

<sup>1</sup> e. g. 1737 + 1 = 1738 + 19 = 19: remainder 9, for the cycle, or Golden Number.

<sup>2</sup> e. g. 9 (the cycle)  $\times 11 = 99 + 30$  (as being above 30)=9:

<sup>3</sup> e. g. May 20 (1737) What is the moon's age? Answ. 3 (the number of the month from march, inclusively) + 9 (the epact) =12-10=18: the day of the new moon, when it is said to change. So the moon, on the 20th of may, is 2 days old.

West-ward; in *Increasing* (from the New) East-ward. 5 e. g. April 15 (1737) When comes the moon to the meridian? Answ. The moon's age is 26: the excess above (al) 15, is 11.

Then  $11 \times 48 = 528 \div 60 = 8$  h. 48 m. for the Southing.—For the readier working, the rule may be thus expressed: "Age into 4, by 5: into 12 the remainder gives minutes." e. g.  $11 \times 4 = 44$  — 5 = 8 h: remainder  $4 \times 12 = 46$ .

6 e. g. Apr. 15 (1737) the moon Souths at 8 h. 46'. Then 8 h. 46', + 2 h. 30'.=11 h. 18'. (N.B.) If the total amounts to more than 12, the excess shews the hour.

#### THE 12 SIGNS

or Portions of the Zodiac, named from Constellutions once in them: their Names, Characters, and corresponding Months; with a Key to find the Sun's Place on any Day; and on what Day of the Week the 1st Day of any Month happens?

| 1 Ar     | ma  | $n^1$ | $a^2$ | γ Aries        |
|----------|-----|-------|-------|----------------|
| 2 Taur   | apr | ou    | f     | o Taurus       |
| 3 Gĕmĭ   | may | k     | 8     | II Gemini      |
| 4 Cance  | jún | p     | е     |                |
| 5 Lĕ     | jál | p     | f     | Ω Leo          |
| 6 V      | au  | p     | p]    | my Virgo       |
| 7 Líb    | se  | p     | ì     | 🚣 Libra        |
| 8 Sc     | oc  | ŝ     | ŭ     | m Scorpio      |
| 9 Să     | no  | p     | ă     | 1 Sagittarius  |
| 10 Că    | de  | k     | t     | ve Capricornus |
| 11 Aquă  | ja  | n     | s     | xx Aquarius    |
| 12 Piscĕ | feb | ba    | d     | ¥ Pisces       |
|          |     |       |       |                |

<sup>1</sup> The method is this: To the day of the month (+11 for the old style) add the number signified by the numerals n,  $o_n$ , &c. the Sun (-30, if above 30) is in the degree of the sign corresponding to the day of the month. e.g. Feb. 10 + 11 (for the old style) + 11 (for the numeral ba)=32-30=2° of  $\Re$ .

<sup>2</sup> Thus: From the day on which March 1st happens (V. March) for any other month, count forward so many days as are signified by the numerals a, f, &c. e.g. Mar. 1st, 1737, was tuesday: therefore Apr. 1st [counting (f) 4 onwards, tuesday being one] is

friday: and, consequently, the 8th, 15th, 22d, 29th, are friday; whence may be known the rest. [N.B. Jan. and Feb. are reckoned from Mar. of the preceding year.

#### SUN,

# The Time of its rising each Day.

1 Jăn-o<sup>2</sup>. 7 Febr-ei. 6 Mar-by. 5 Apr-ou. 4 M-ast. 4 Júl-p. 5 Aug- at. 6 Sept-ad. 7 O. be. 8 N-alt. †Jun-da, the Longest, i fi<sup>2</sup>—the Shortest, ei boi, Decem-da<sup>4</sup>.

# For the intermediate Days.

Sought, into 60, by All, gives Min. fewer 1st line, more 2d3.

The Time of its Setting, each Month, &c.

Setting's the complement of rising to 12; and, doubled, the day gives\*.

# Cycle and Dominical Letter.

Cycle's the remainder of year-more-9 by ek5: if 0, ek6.

ek cycle's A; ep, B; and so on<sup>7</sup>; e'ery 4th has 2<sup>8</sup> (next

after these 3ds: d E, au G, a-y B, bo D, aei F, de A, dau C) and

FORMER is used till Feb-do, in Leap-years; and, after, the LATTER.

To find the Sun's Place in the Zodiac, V. Signs.

<sup>1</sup> i.e. On Jan. 4, the Sun rises at 8.

<sup>2</sup> i.e. On Jun. 21, New style (which is the Longest day) the Sun rises at 3 h. 43'.

<sup>3</sup> i. e. The day sought (reckoned from the day of the Sun's rising (multiplied into 60, and divided by the number of All the days between the day of the Sun's rising (specified) in any month, and the day of its rising in the next, gives the Minutes fewer (or,

to be subtracted from the hour specified) in the 1st line; more (or, to be added) in the 2d line.—e. g. Apr. 13, I would know when the Sun rises. By 5 Apr-ou I find that the day sought (reckoned from the day of the Sun's rising, viz. the 9th) is 4 [for 9+4=13.] Then  $4\times60=240$ : and 240+36 (the number of All the days from 5 Apr-ou to 4 M-as: i.e. from 9, the day the Sun rises at 5 in April; to 16, the day the Sun rises at 4 in May)=6' [and  $\frac{1}{14}$  i.e. by reduction]  $\frac{40''}{14}$ . 5h. (the day it rises on the 9th of April)= $\frac{4}{14}$  h. 53',  $\frac{20''}{14}$ , then, therefore the sun rises on that day, viz. Apr. 13.

4 Thus, Dec. 21, New style, the sun rises at 8 h. 17': the complement of its rising to 12 is 3 h. 43' [for 8 h. 17'—12 h.=3 h. 43']. The sun therefore sets at 3 h. 43': and this, doubled, gives the length of the day, viz. 7 h. 26': shorter by 9 h. 8', than the longest; which (by the same calculation) will be found to be 16 h. 34'.

5 e.g.  $1737 \times 9 = 1746 + 28 = 62$  (the number of revolutions since Christ) remainder 10, for the number of the cycle.

6 i. e. If there be no remainder, it will be (ek) the 28th, or last year of the cycle.

7 i. e. The dominical letter answering to the year of the cycle 28 is A; to 27, B; and so on (backwards) to G, the 7th and last: after which returns A, B, &c.

8 e.g. Every 4th (or Leap year 2) has 2 dominical letters: the latter of which is used after Feb. 24, the intercalary day; which is therefore denoted by the same letter as the 23d.—N.B. For the readier finding the dominical letter answering to any number of the cycle, I have given (in parenthesis) those of every third: thus (aci F) F answering to 18 (one of the 3ds there specified), 17 (the next 4th, reckoning backwards) will be GA; 16, B; 15, C; &cc.

<sup>a</sup> For the readier finding Leap-year, the rule is this: "Year-sought divide by 4; what's left will be, for leap-year, 0; for past, 1, 2, or 3." e.g. 1737+4=434: remainder 1, for 1st after leap-year.

# CHRONOLOGY.

# Roman Manner of Dating.

Kal. Non. Id. (2) Pridie. (3) Tert. quart: (nb)
 The day sought subtract from
 One more than Ide-None-days; Two more than the month's, for the Kalends.

1. (i. e.) For the days on which the Kalends, Nones, Ides of any month happen (V. Months) write (e. g.) Kal. Dec. on the kalends of december, viz. the first day of December. (2) On the day preceding each of them, write (e. g.) Pridie Kal. Dec. i. e. pridie kalends decembris, on the day before the kalends of december, viz. the 30th of november. (3) For the days backward, write Tertio, Quarts, &c. i. e. on the 3d, 4th, &c.

II. To find any of the days, e.g.—(1) 10th of december, What, in the Roman style? Answ. 10—14 (One more than the days the ides happen on)=4. i. e. 4to id. dec. Again (2) 4to id. dec. What, in the English style? Answ. 4—14=10 i. e. the 10th of december.—(1) 20th of november: Say 20—32 (Two more than the number of the days in the month)=12. i. e. 12mo. kal. dec. (2) 12mo. kal. dec. say 12—32=20.

BPOCHAS.

Their Commencement in the Julian Period.

| Spanish<br>Tróy<br>Yezdegir   | Vabon<br>Olympic<br>Thilip<br>Lom   |  | Báb<br>Cyr<br>Del<br>Dioclesi  | WORLD<br>CHRIST <sup>b</sup><br>Act<br>Agon. capit.  |
|---|---|--|--|--|
| ospau<br>tute<br>utof   | inaup<br>inik<br>otni<br>insa   | idáp<br>util<br>uzel<br>ospa   | doke<br>obkí<br>ofan<br>onnoi  | pauf<br>opaf<br>óski<br>opnou  |
| 4676<br>3532<br>5344  | 3938<br>3938<br>4393<br>3971  |  |  | 764<br>4714<br>4683<br>4799  |
| 4676 Spanish<br>3532 Troy taken<br>5344 Yezdegirdic   | of Nabonassar<br>Olympic<br>Philippic<br>Rome built   | Exodus Hegira Indictions of Julius   | Babylonian of Cyrus Deluge Dioclesian  | of the World<br>of Christ<br>Actian<br>Capitoline  |
| defeat of the Spaniards by Calvinus. taking of the city of Troy. death of Yezdegird king of Persia. | reign of Nadomassar king of Babylon. institution of the Olympic games. succession of Philip to Alex. the Great. building of the city of Rome (U.C.) | Going of the Israelites out of Egypt.  Flight of Mahomet to Mecca. institution of the Indictions. reformation of the calendar under J. Casar | beginning of the Assyrian monarchy. end of the captivity under Cyrus. Noah's universal Deluge. persecution under Dioclesian. | from the creation (A.M. or O.C.) birth of Jesus Christ (A.D.) defeat of Antony at Actium. institution of the Capitoline games. |

b CHRIST born A.M. fyno. Jew-tpaud. Greek, ecc-lonf: civil-ulzou.

### To find

- The year of the Julian period corresponding to any year in any Era.
   Any year of any Era by the corresponding year of the Julian period.
- 1) { Jul—for After add Comm-less-1—for Afore take from Comm.
- 2) {ÆR—After, Comm-less-1 take for Corr—but Afore, Corr. from Comm.
- 1. What year of the JULIAN Period is the year 1737 (1) before Christ? (2) after Christ?——Answ. (1) 1737 (before Christ)—4714 (the year of the commencement of the Christian eera in the Julian period) = 2977. (2) 1737 (after Christ) + 4713 (the commencement-less-1) = 6450, the year of the Julian period.
- 2. What year of the CHEISTIAN Æra is the year of the Julian period (1) 2977? (2) 6450?——Answ. (1) 2977 (the year of the Julian period corresponding to the year of the æra sought)—4714 the commencement of the Christian æra) = 1737. (2) 6450 (the corresponding year)—4713 (the commencement-less-1) = 1737.

### \* For the Number of Years from the Creation to the Birth of Christ.

The Christian vulgar æra commences in the year of the world 4004, jan. 1. [according to Helvicus, Isaacson, &c. 3948]——The Jews place the creation of the world, Later by 242 years, viz. in 3762, oct. 7——The Greek historians, on the authority of the Septuagint, Sooner by about 1490, or 1500 years, viz. the ecclesiastical, in 5494; the civil, in 5509.

#### PESTIVALS.

### Holy-Days, Feasts, &c.

#### IMMOVRABLE.

#### Christ.

Nát-de, du. Círc-ia.b. Epiph-ja,s. Lámm-au,b. HoRood-se, bo. Transf-au, s.

### Mary.

Ann-măr,el. Púr-feb,e. Nat-se,k. Vis-jul,e. Concde,k. Ass-au,al.

#### Saints.

All-nov, a. And-nov, iz. Bap-jun, ef. Bárnaby-jun, ab. Barth-aug, ef. George-apr, et. James-jul, du. Innocent-dec.dei.

John-dec, doi. Luke-o,ak. Mark-ápri,du. Mártinovemb,ad.

Mátt-se, da. Paul-jan-du. Pet-jun, dou. Phíl Jacomay,a.

Sim Jud-o, ek. Ste-de, dau. Tho-dec, da. Valentinefeb.af.

### Royal Family, 1737.

PRÓCLA-jun, ab. Born, King-o, ty: seft. Cór-o.ba. Queen-mar,a: seid.

Wáles-ja,ty: pyp. -cess-n,ak. AnOr-o,de: pyn.

Ame-ma,iz: pab. Car-ma,iz: pát. Will-apr,al: peb. Már-fe,de: pet. Loui-d,p: pef.

### Terms, as in 1737.

Terms hold weeks al: days Hilar-eb. East-ép. Trindy, Mich-tau.

HIL from ján-di to feb-be-MICH from 6c-do to nov-ek.

EAST, wed-e after, begins: ends, after ascension, mond-a.

TRIN. friday after, begins; and ends 3d wednesday

Vac. holds weeks toi: dáys Hilar-oit. East-ap. Tr-abs. Mich-us.

### Quarterly.

Lády-mar,el. Midsum-jun,ef. Mich-sep,dou. Chridec,al.

### State Holidays.

Fíre-sep,e. Powd-no,l. Márt-ja,ty. Restor-may,dóu. Revo-feb,at.

#### MOVEABLE.

### 1 Before and after Easter. 2

1 Sept-st. Sex-us. Shrove-on, Qua-fe. Lent-os. Pal-p. Maund-i. Good Fri-d.

Easter's the first Sunday after first Full-moon after March-da.

2 Low-oi\*. Róga-tu. Asc-in. Whits-on. Trin-lau.

EMBER-days. We Fri Sat, after Qua Whit Ho Rood Luci-dec, at.

#### EASTER TABLE. 3

# Paschal-full-moons for the Golden-numbers, with the Hebdomadal Letters.

| 1 A   | l  | d | 8 A .<br>9 A<br>10 M | bei | c | 15 A | . а  | g |
|-------|----|---|----------------------|-----|---|------|------|---|
| 2 M   | el | g | 9 A                  | oi  | f | 16 M | ea   | Č |
| 3 A   | bi | ě | 10 M                 | eoi | b | 17 A | n    | 8 |
| 4 A   | е  | a | 11 A                 | bu  | g | 18 M | -eou | d |
| 5 M · | ed | d | 11 A<br>12 A<br>13 M | f   | č | 19 A | -boi | b |
| 6 A   | by | b | 13 M                 | eo  | f | , .  |      |   |
| 7 M   |    |   | 14 A                 | he  |   |      |      |   |

### Use of the Table.

Súm from Hebdóm to Domín (of the year sought) add to the Month's day.

### Synonyms, &c.

Ash-wednesday, 1st day of lent. Candlemas, purification of the virgin M. Crucifixion, good-friday. Holy-thursday, maunday. Holy-week, last of lent. John the Baptist, midsummer. Parasceue, good-fri-

day. Passion-week, last of lent. Pentecost, whitsuntide, whitsontide. Processioning-day, ascension-day. Quinquagesima, shrove-sunday. Shor-(Shur-)thurs-day, maunday-thursday. Twelfth-day, epiphany.

1 i.e. The nativity of Christ is on dec. 25. and so of the rest.

2 i. e.—Septuagesima-sunday is (st) 63 days before Easter [70 before the octave of easter]—Low-sunday is (oi) 7 days after Easter, and so of the rest.

3 The Easter-table consists of 5 verses, each ending at a period-mark; and may be read thus: "One-ald, two-melg, three-tible e. (four A & &, five-medd." &c.—Its Use is to find Easter-sunday for ever. V. n. 4.

4 e. g. A. D. 1737, the golden number is 9, the dominical letter B. then, against 9 (in the table) the hebdomadal letter is F. from thence to the dominical B. are (g a b) 3: which added to apr. 7 (the day of the month, in the table) gives apr. 10, for Easter-sunday.——So A. D. 1736, golden-number 8, 1st dominical-letter C: then from C (in the table) to C (dominic.) 7+ apr. 18=apr. 25.

#### GEOGRAPHY.

In the following verses (which contain as much, I think, as is necessary to charge the memory with by way of foundation) I have given the most general divisions of the several parts of the terraqueous globe; beginning, in each, with the most northerly parts, and, in descending southwards, proceed (to the right) from west to east: so that children, with a few hints and occasional helps, may be able to find them, by themselves, and thereby fix them better in their memory; after which they will easily get the verses by heart, and be well prepared to consult the gazetteer, or to go through any system, with pleasure, to good advantage.

#### LAND.

### Continents, Isles, Peninsulas, Isthmus. Capes. Mountains.

#### CONTINENTS.

Europe, Africa, Asia, aud America.

AF (8) Bar (féz mor a tún tripo bárc) Bi (dar) I (ălex cair)

Zaár (zu) Ne (tómb) Nubi (dáng) Gui (ma why lo cáng) Ethi (mon caf)

AM (23) Green Brit Wa La Can Acad Eng J Pén Mary Virg Car

Geor Kent. Flor (aug pens) Mex (guad mi ta chi guat hon ver)

Firm (pa ca már venez ánd gra po cóm dari) (quito lim charc)

Am: Brăsi (sál seba vin) Chil (já) Para (guai te plat) Mag

AS (5) Tar (a sib che thi) Turk (tu na curd sy ár) Pe (der isp gomb)

Ind (mog ag beng: vis go bi mál: pe to sí co) ( pek nank

EUR (18) Nor-berg. Swede-stock. (Scot-ed'n. 1 dúblin. E-london)

Dén-cop. Hol-amst. Fland-brúss. Ge-vién. Po-Russ-petre: France-par.

Switz-basil. Hung-presb. Port-lisb. Spain-mad. It ro. Tu-constant.

#### AFRICA.

Barbary comprehends the kingdoms of Fez. N rocco, Algiers, Tunis, Tripoli, Barca. Bildulger Daara. Egypt: (ch. cit.) Alexandria, Cairo. Zaan (ch. prov.) Zuenziga. Negroland: Tombute. 1 bia: Dangola. Guinea: Malaguette, Whydaw, ] nin, Loango, Congo, Angola. Ethiopia: Monemy Monomotapa, Caffraria.

#### AMERICA.

Greenland, New-Britain, New-Wales, Labrae

Canada, Acadia or Nova Scotia, New England, New Jersey, Pensylvania, Maryland, Virginia, Carolina, Georgia, Kentucky. Florida (ch. towns) St. Augustine, Pensacola. Mexico: (ch. prov.) Guadalajarra, Mechuacan, Tabasco, Jucatan, Chiapa, Guatimála, Honduras, Verágua. Terra-Firma: Panama, Carthagéna, St. Martha, Venezuela, Andalusia, Granada, Popayan, Comana, Darien. Peru: Quito, Lima, Los-Charcos. Amazonia. Brasil: (ch. cit.) St. Salvador, St. Sebastian, St. Vincent. Chili: St. Jago. Paragusy: (ch. prov.) Guaira. Tucuman, Rio-de-la-Plata. Terra-Magellanica.

#### ASIA.

Tartary: (ch. prov.) Astrachan, Siberia, Chenyang, Thibet. Turkey: Turcomania, Natolia, Curdistan, Syria including Palestine, Diarbec, Eyraco-Arabic. Persia: (ch. cit.) Derbent, Ispahan, Gombroon. India: (ch. prov.) empire of the Great Mogul (Agra, Bengal) Visiapour, Golconda, Bisnagur, Malabar, Pegu, Tonquin, Siam, Cochinchina. China: (ch. cit.) Pekin, Nankin.

#### EUROPE.

Norway: (ch. cit.) Bergen. Sweden: Stockholm. Scotland: Edinburgh. Ireland: Dublin. England: London. Denmark: Copenhagen. Holland: Amsterdam. Flanders: Brussels. Germany: Vienna. Poland: Warsaw. Russia: Petersburgh. France: Paris. Switzerland: Basil. Hungary: Presburg. Portugal: Lisbon. Spain: Madrid. Italy: Rome. Turkey: Constantinople.

Capes, Islands, Peninsulas, and Mountains.

CAPES: La Li St-éng. Fi Vi-spáin. Bla Ve Góodafri. Cóm-malab. Horn-fueg. ISLES: Zĕ-den. Az-pŏ. Să Síc Ca Cy-méd. Ma Ca-bárb. He-gui. Mad-eth.

Mald Ceyl Sum Bo Su Jav Phi Mo Ladr-ind. Newfla. So-south-seas.

Bér-flo. Bu Cú Jam Hi Ríc, Carib (ánt ne mo barb) mex. Fueg-mag.

PEN: Ju-de. M6-gre. Pre-tárt. Afri. Cámb. Malacind. Mex-amer-north.

MOUNT: Chevi-scot. Pyr-spain. Alps-it. Caucatárt. Apalach-n-am.

#### CAPES.

Land's-end, Lizard, Start-point (of) England. Finisterre, St. Vincent's, Spain. Blanco, Verd, Good-Hope, Africa. Comorin, Malabar. Horn, Fuego.

#### ISLES.

Zealand (in) Denmark. Azores (west of) Portugal. Sardinia, Sicily, Candia, Cyprus (in the) Mediterranean. Madeiras, Canaries (against) Barbary. St. Heléna, Guinea. Madagascar, Ethiopia. Maldives, Ceylon, Sumatra, Borneo, Sunda, Java, Phillippines, Moluccas, Ladrones, East-Indies. Newfoundland, Labrador. Society-Isles (in the) South-Seas. Bermudas (against) Florida. Bahamas, Cubs, Jamaica, Hispanióla, Porto-Rico: Caribbees (Antigua, Nevis, Montserrat, Barbadoes) Mexico. Fuego, Terra-Magellanica.

#### \* PENINSULAS.

Jutland (in) **Dea**mark. Morea, Greece. Precop, Tartary. Africa, Cambaya, Malacca, East-Indies. Mexico, North-America.

#### MOUNTAINS.

Cheviot (between) Scotland and England, Pyrenees, Spain and France. Alps, Italy and France. Caucasus (in) Tartar f. Apalachian, North-America.

#### WATER.

Oceans, Seas, Gulfs, Straits, Rivers, and Lakes.

OCEANS: Hyp. Ethi. East. Alt-West. Paci-Southdel Zur. Icc.

SEAS: Ba de-Swede. Chan-éng. Med-eu, áfr. Black-eu, as. Casp-tartar.

GULFS: Bo Fi-swede. Ven-itál. Red-arab. Pers. Béng. Baff Hu-north-am.

STRAITS: Sound-bált. Gi-med. Hél-bla. Ba-réd. Sun-in. Húd-bu. Da-baff. Mag.

LAKES: Lad O-russ. Ne Lo-scot. Ge Lu-switz. Baba-pers. Bo-ne. Par-firm.

RIV. Vo-ca. Dan-bla. Rhi-ger. Rh Eb Nil-me T. Eu-pers. Ga-be. Mis-mex.

#### OCEANS.

Hyperborean or northern. Ethiopian. Eastern. Atlantic or western. Pacific or south, or mare del Zur. Icy near the South Pole.

#### SEAS.

Baltic, east of Denmark and Smeden. Channel, south east of England. Mediterranean, between Europe and Africa and part of Asia. Black sea, between part of Europe and Asia. Caspian, in Great Tartery.

#### GULFS.

Of Bothnia and of Finland, in Sweden. Of Venice, east of Italy. Red-sea, between Arabia and Africa. Persian Gulf. Bay of Bengal in Asia. Baffin's and Hudson's Bays in North America.

#### STRAITS.

Sound (of the) Baltic. Gibraltar, Mediterranean. Hellespont, Black-sea. Babelmandel, Red-sea. Sunda, Indian-ocean. Hudson's, Button's-bay. Davis's, Baffin's-bay. Magellan, South America.

#### LAKES.

Ladoga and Onega, western part of Russia. Loch-Ness and Lomond (in) Scotland. Lakes of Geneva and Lucern, Smitzerland. Babacombar, Persia. Bornou, Negroland. Parime, Terra Firma.

#### RIVERS.

Volga (falls into the) Caspian-sea. Danube, Blacksea. Rhine, German-ocean. Rhone, Ebro, Nile, Mediterranean. Tigris, Euphratess Persian-gulf. Ganges, bay of Bengal. Missisippi, bay of Mexico.

### A more particular account

of the several countries of Europe may be exhibited, so as to give a precise idea of the situation of each sub-division, after the manner of the following specimen: in which (beside what was proposed in general, note 1.) such as are contiguous Southward, are joined; as in weLa-: such as are contiguous Westward, are hyphened; as in Che-De-&c.

#### ENGLAND,

### Its Forty Counties.

Nor cum-dur: weLa-york: che-de-not-linc: shropsta-le-rut norf:

Hér-wo-wa-nórtha: Bed-hunt-cámb-suff: mon-glóxfo-buck-hert-ess.

Som--wilt--bérk--middlesex : corn--dev--dors--hámpsurrey-kentSuks

# FIRST MERIDIANS On either Side of Teneriffe.

(East) London-as (West) Fer-d. Jag-s. Nícol-oi-Corvó-bet. Bras-bou.

#### Abbreviatures.

Ferro. St. Jago. St. Nicholas, coast of Brasil.

The Dutch placed the first Meridian at Teneriffe; the French, since 2634, at Ferro, two degrees west of Teneriffe: others variously, as in the memorial verse. In most of the French maps and those cepted from them two degrees must be allowed on such as are calculated on the Dutch plan to make them correspond; as for example, Hamburgh is there said to be long. 29° 20' E. consequently in the French maps it will be found in 31° 20', and in similar manner are all the rest. Many modern geographers usually now calculate the first Meridian from the capital city of the state in which each resides: the English reckon from the Royal Observatory at Greenwich near London; the North Americans from Philadelphia, situated 75° 8' W. from London; and several of the French from Paris 2° 20' E, of London.

### HISTORY.

#### BIBLE.

The several Books of it, with the time of their writing.

#### OLD TESTAMENT.

### Its 39 Books.

Elih-jöb; ápty¹. Mo-pent: bog. Jósh: boly. Sámfu-ki: bazy.

Dáv: byly. Sol-pro-can-ecc: ath. Mord-e: toz. E'z-chr: ety. Neh: eg.

### Prophets.

Jón: kse. Jo: eig. Am: pelp. Hose: oieil. Is: pauy. Nah: puk.

Mic: put. Jér: sta. Zeph: dutz, Haba: syn. Eze: loul. Obadi-lkoi.

Dániel: ull. Hag: lés. Zechari: udz. Málachi: touoi.

#### NEW TESTAMENT.

#### Its 27 Books.

Matt-fa.º Mar-ot. Thes-let. Pe-lo. Gal Cor Rómaloi. Luke-sa.

Phíl Col Ephés Phile Jâme-se. Heb Act-si. Tímothy Tít-su.

Tim Peter-aup. Jude-pá. Revel-ous. John-nos.—

1 i. e. Elihu is most probably supposed to be the author of the book of job, about 1730 years before the birth of Christ. So, Moses, the author of the pentateuch, flourished in the year before Christ 1400. And so of the rest.——N.B. Ezra is thought by the Jewish doctors to have writ the chronicles [the 36th chapter of Genesis, the last of Joshua and Jeremiah; and to have revised and settled the canon of the Old Testament.]

2 i. e. Matthew writ his Gospel about the year of our Lord 41.

And so of the rest.

3 i. e. 27 books (from the year 41 to 97) in 36 years.

#### ENGLAND.

Its Kings, since the Conquest, with the Commencement of their Reigns.

WILL Conq-sau, Ruf-koi. Hen 1st-ag. Steph-bil. He sec-buf.

RICH 1st-bein. JOHN-ann. HEN 3d-das. EDWARD 1st-doid.

En 2d-typ, 3d-tép. Ri sec-ipp. Hen 4th-toun, 5th-fat,

6th-fed. Ed 4th-faub, 5th, Ri 3d-feit. He 7th-feil, ... 8th-lyn.

En 6th-lop. Mary-lut. Els-luk. Jame 1st-syt. Ca 1st-sel.

CAR 2d-són. JAME se-sell. WILL MA-sein. Ann-pyd. Geo-paf.pep.

1 i. e. William the conqueror began his reign (accounting the year to begin January 1) A. D. 1066.——N.B. 1000 is omitted throughout this list.

#### MONARCHIES.

The grand or universal ones, their Rise, Fall, and Continuance.

ASS: Nin(A.M.)-apók, Sar-tetú (Bab-ifan, Perstáuboi, Grec-isel +

Cass-ma-gre. Lys thrac-he-bos. Ptolem aé-lib-apal-sv. Seleuc as.)

ROM: Jul-inýd, Jov-otat + East, West: taken Con-loez, Rom-otun.

A'lar(A.D.)-obz. Atti-flä. Géns-ful. Od-ops. Theód-oni. Tot-lop.

i. e. The—Assyrian Monarchy begun in Nisus (A.M.) 1748, and ended with Assaraddinus in 3285; being swallowed up by the Babylenian, which ended (with Nabonadius) in 3419, (when Cyrus reigned over all Asia,) so the kingdom was translated to the Persians: from whom (by the conquest of Darius Codomannus) in 3617. Alexander translated it to the GREcians: after whose death in 3625, it was (+) divided (after the confusion of a few years) among four of his followers. Cassander had macedon and greece: Lysimachus had thrace, with those parts of Asia that border on the hellespont and the losphorus: Ptolemy had ægypt, libya, arabia, palestine, and colosyria: Seleucus, all the rest of aria. The—Roman monarchy begun with Julius Caésar, in 3902; and ended in Jovian in 4313: after whose death it was (+) divided into the Eastern, and Western empires: the former of which ended by the taking of Constantinople (under Constantine Palæologus) in 5402; the latter by the taking of Rome (under Honorius) in 4359, A.D. 410, by Alaric, king of the Goths: after whom it was overrun and ravaged by Attila, king of the Huns, in 451; by Genseric, the Vandal, in 455; by Odoacer, king of the Heruli, in 476; by Theodoric, king of the Ostrogoths, in 493; Totilas, the Ostrogoth, in 547.

#### WAR.

### Bodies of Soldiers.

R1 Déc-by. Cen-ázy. Man-eg. Turm-ig. Cohor-áug. Legi-auth. Ph-eith.

E] Comp-uz,ag. Squad-ag,eg. Ba-lg,eig. áth, bag. Reg-ig, auth.

1. The ROMAN Legion consisted of (at a medium) 6000 men: though the number was different, at different times, from 3000 to 6666. And, in proportion, the other bodies, viz. Decuria, 10. Centuria, 100. Manipulus, 200. Turma, S00. Cohors, 600. Phalanx, 8000.

2. An ENGLISH Regiment is from 300 to 1000 men. And, in proportion, the other bodies, viz. Company, 50-100. Squadron, 100-200. Battalion, 500-800. Brigade, 1000-1100.

### NATURAL PHILOSOPHY.

### PHYSICS.

#### ANNUITIES.

Their Value, for several Ages of Life.

A-bz,dei . Az-bi,fo. Ez-be,pei. Iz-ba,pe. Oz-az,up. Ol-noub. Uz-ou,eb. Ul-k,ub. Auz-oi,sy. Aul-au,lo. Ois-l,id.

1 i. e. for (A) 1 year of age, the value of an annuity is (be.dei) 10.28 years purchase. And so of the rest. V. Halley, ap. Lowthorp, vol. iii. p. 669.

mm

#### ARKS

Of Noah, and of the Covenant or Testimony, their Dimensions in Cubits.

(Cov) Lie, re. Br-á, re. D-a, ré. (NOAH) L-ig. Br-uz. D-iz: for Birds-eg, Qu-ag.

i. e. The Ark-of the COVENANT was a sort of Chest in ength, Breadth, Depth, 21: 11: 11. of NOAH was a sort Ship, 300: 50: 30: sufficient to hold (with food, &c.) all nds of Birds (viz.) 200; Quadrupeds, 100. Vide Gen. vi. 15. xod. xxv. 10.

#### ATMOSPHERE.

Its Height, Weight, Elasticity, &c.

tmosphere (High miles-óz1) on a foot-square présses esauz pounds:

n 15 feét (for a man) tuns-al: when least, tun-a,re hess\*:

'EIGHING as 1—to (water) eig—to (mercury) azth eig3.

SMPREST, on Earth, to atpaun4; by Art, 60 times more, to kesboz.

1 As appears by a calculation, made by M. de la Hire, from e crepuscula.

2 As appears by calculations made from the Torricellian expenents. V. Jurin, ap Varen. 1. 6. 19. 7.

3 i. e. The weight of air compared to that of water, is as 1 to

0, &c. V. Hauksbee's Exper.

5 i. e. The common air we breathe, near the surface of the th, is compressed, by the bare weight of the incumbent atmozere, into a 13769th part of the space it would take up, were at liberty. V. Boyle, ap. Wallis. hydrost. 13. Philos, Trans, n. ı.

### DIVISIBILITY

### Of Matter, actually great.

, great Effluvia, in a long time, bodies lose but a small weight.1 undle, an inch, convérted to LIGHT, gives parts

a nonillion.

1 As is evident in perfumes, &c.

### DUCTILITY

### Of Bodies, very great.

Microscópical Spidens' spín at-a-tíme, at least, threads-auth.

GLASS may be dráwn<sup>2</sup> as a web, and knít to the 4th of a line space<sup>2</sup>.

Gold, on Silver-wire, is drawn to the part of an inch-born.

1 i. e. Such as are not visible but by a microscope.

2 "As fine as a spider's web:" but not long enough to be woven.

i. e. So, that the space in the middle of the knot shall not exceed one 4th of a line, or one 48th of an inch.

4" To the 14-millionth part of an inch, in thinness:" and yet is so perfect a cover to the silver, that there is not an aperture to admit alcohol of wine (the subtilest fluid in nature) nor even light itself. Reaumur.

### **EVAPORATION**

### From Water, its Quantity.

Foor-square, by heat, in a day, eváporates half of a wine pint.

So, Medi tuns-udky'm2; near a third more than's brought by the rivers2.

1 According to experiments made by Dr. Halley, up. Miscell-Curios. vol. 1. To which it may be added, that the winds do sometimes carry off more than rises by heat.

- 2 Estimating the Mediterranean at 40 degrees long, and 4 broad.
- 3 V. Rivers; and, consequently, from the whole watery surface abundantly enough to furnish all the dews, rains, springs, rivers, &c. that are conveyed into the ocean.

#### MAN.

### Life, Marriage, Parts, Perspiration.

Live, out of ag, but—at Aú, so 1 —at As, fy—at Es, bu—at Is, bau

& \_\_\_at Os, az \_\_\_ăt Us, au \_\_\_& \_\_at Aus, x\_\_\_ ăt Ois, a.

MARR. a in dzf<sup>2</sup>: bir-f<sup>3</sup> (to bur as a, u to a 4) males-bo to fem-at 5.

Bones-eni. Muscles-len. Teeth-id——Blood as ag to aauy<sup>6</sup>,

Béats, in an hour, times-oth: and an ounce, at a time, is discharged?:

52 féet in a minute: as sépt-ag to 1 m the extremes.

PERSPIRE through pores (belth-whereof by one grain of sand may be covered)

5 parts of 8 (a day's food) from hours 5, after meals, to the 12th, 3°.

\*\*\*\*\*\*

- 1 i. e. Of the children born, out of 100, there are living, at 6 years of age, but 64. And so of the rest. V. Halley, ap. Low-thorp, vol. iii. p. 669.——N.B. On observations of this nature, drawn from the bills of mortality, is computed the value of ansatities for different ages of life. V. Annutities.
  - 2 i. e. 1 in 104 Marry. King.
- 3 i. e. Marriages, one with another, do each produce 4 births. Derham.
  - 4 i. e. Births to Burials are as 1, 6 to 1. Derham.
  - 5 i. e. Males, born, to Females, are as 14 to 13. Graunt.
- 6 i. e. In a body, weighing 160 pound, 100 thereof are *Blood*; understanding thereby not only the fluid contained in the veins and arteries; but also that in the lymphæ-ducts, nerves, and the other vessels, secreted from it, and returned into it. Keil.

7 i. e. 250 pounds in an hour; at the rate of the whole mass,

in 24 minutes.

8 i. e. The blood is driven out of the heart into the great artery with a velocity, which would carry it 52 feet in a minute: a velocity to that of its motion in the remotest branches, as 100 septillions [7th period] to 1.

9 Within 5 hours after eating, there is perspired about 1 pound;

from the 12th to the 16th scarce half-a-pound. Sanctorius.

### RIVERS.

### The Quantity of their Waters.

At Kingston-bridge, Thames (yards Broad-ág, Deep-i) 2 mile an hour Runs: tuns-ezm igth in a day; rh e ti po da ni do niest nieper akdoim.

1 In a day, 48 miles, 84,480 yards; which multiplied by (3 times 100, the profile of water at the bridge, viz.) 300 yards, gives 25,344,000 cubic yards of water, i. e. 20,300,000 tuns.

2 The most considerable rivers that fall into the MEDITER-BANEAN sea are the Rhone, Ebro, Tiber, Po, Danube, Nile, Don, Niester, Nieper. Each of these is supposed to carry-down 10 times as much water as the Thames, (not that any of them is so great; but so to allow for the other lesser rivers that fall into that seal Now the water of the Thames being computed, as above, at about 20,300,000 tuns; the 3 rivers aforesaid will amount, each, to 203,000,000; in all, 1,827,000,000 tuns. V. Evaporation.

## MEMORIAL VERSES,

ADAPTED TO THE GREGORIAN ACCOUNT, OR NEW STYLE.

### To know if it be Leap Year.

Leap Year is given, when four will divide The cent'ries complete, or odd years beside.

### EXAMPLE FOR 1752.

4)52(0, Leap Year

13

Example for 1800.

4)18(2, not Leap Year

To find the Dominical Letter.

vide the cent'ries by four; and twice what does remain
ke from six; and then add to the number you gain
le odd years and their fourth; which, dividing by seven,
hat is left take from seven, and the letter is given.

R

Example for 1752.

By the Dominical Letter, to find on what Day of the Week any Day of the Month will fall through the Year.

At Dover dwells George Brown, Esquire, Good Christopher Finch, and David Frier<sup>a</sup>.

Example for May 9, 1752.

A being the Dominical Letter.

1 May = B = Monday

7

8 = Monday

1

9 = Tuesday.

A fee this noticed at page 94.

To find the Golden Number, Cycle of the Sun, and Roman Indiction.

When one, nine, three, to the year have added been, Divide by nineteen, twenty-eight, fifteen: By what remains each cycle's year is seen.

### EXAMPLES FOR 1752.

| 1752               | 1752        |  |  |
|--------------------|-------------|--|--|
| 1                  | 9           |  |  |
|                    | ****        |  |  |
| 19)1 <b>753(92</b> | 28)1761(62  |  |  |
| 43`                | 81          |  |  |
| 5 = G. No.         | 25 = Cy. S. |  |  |

1752 3 15)1755(116 25 105 15 = Rom. Indict.

### A general Rule for the Epact.

Let the cent'ries by four be divided; and then
What remains multiplied by the number seventeen;
Forty-three times the quotient, and eighty-six more
Add to that; and dividing by five and a score;
From eleven times the prime, subtract the last quote.
Which, rejecting the thirdies, gives the epact you sought

### MEMORIAL VERSES.

### Example for 1752.

To find the Epact till the Year 1900.

The prime wanting one, multiplied by eleven, And the thirties rejected, th' epact is given.

### EXAMPLE.

To find Easter Limit, or the Day of the Paschal Full Moon, from March 1, inclusive.

Add six to the epact, reject three times ten,

ich if fifty, one less you must make it, and even en forty-nine too, if prime's more than eleven.

Example.

### To find Easter Day.

ne letter and four from the limit you take, I what's left from next number, which sevens will make; ing then to the limit what last does remain, the days from St. David's to Easter obtain.

### Example.

To fitt the Age or Change of the Moon.

Janus 0, 2, 1, 2, 3, 4, 5, 6, 8, 8, 10, 10, these to the epact fix, The sum, bate 30, to the month's day add, Or take from 30, age, or change, is had.

Example, March 10, 1752.

30 15

15 March = Change.

To find the Time of the Moon's coming to the South, and of High Water at London Bridge.

Four times the moon's age, if by five you divide, Gives the hour of her southing: add two for the fide.

### EXAMPLE.

Moon's Age, 9 days

4

5)36(7 h.

1

12 m.= ½h.

7 h. 12 m. p. m.=Southing.

2

12=High Water.

### APPENDIX

REPETES MOX; SIVE EST NATURÆ HOC, SIVE ARTIS.

Sat. iv. lib. 2.

RACE in the above words alluded to the Art of Memory emonica) more than once praised by Cicero, who has also n precepts for the improvement thereof, in the third book thetoric addressed to Herennius, where he says, "The Art isted of fixing in the mind, upon certain conspicuous places, on images formed of the things to be remembered and that : applied in order to those places; which last mentioned ed instead of paper, and the images as so many words, whose lar application performed the office of writing." Quintilian vise mentions Mnemonics in his Institutes of an Orator, and y notices them in his Natural History, though the original inor was the Greek poet Simonides, who at a feast recited a n, in honour of Scopas, victor in wrestling at the Olympic es, who gave the entertainment, but having digressed in praise astor and Pollux, his patron would pay only half the sum prod, saying he must get the other part from those deities who an equal share in his performance. Immediately after Siides was told that two young men on white horses must is speak with him. He had scarce got out of the house, when room fell down, all the persons in it were killed, and their es so mangled, that they could not be known one from anr: upon which Simonides recollecting the place where every had sat, by that means distinguished them. Hence it came se observed, that to fix a number of places in the mind in a ain order, was a help to the memory. This action of Siildes was afterwards improved into an art, the nature of which iis: form in the mind the idea of some large place or building, ded into a great number of distinct parts, ranged and disposed rder: frequently revolve these in your thoughts, till able to them over one after another without hesitation, beginning at part: then impress upon your mind many images of living

creatures, or any other sensible objects most likely to be soonest revived in the memory. These, like short-hand, or hieroglyphics, must stand to denote an equal number of other words, not otherwise so easily to be remembered. When therefore you have a number of things to commit to memory in a certain order, place these images regularly in the several parts of your building: and thus, by going over those parts, the images placed in them will be revived in the mind; which will give the things or words themselves in the desired order. The advantage of the images seems to be, that, as they are more like to affect the imagination than the words, they will be more easily remembered. Thus, if the image of a lion be made to signify strength, and this word be one of those I am to remember, and is placed in the porch; when, in going over the several parts of the building, I come to the porch, I shall sooner be reminded of that image than of the word strength. This is the artificial memory both Cicero and Quintilian speak of; but seems, indeed, a laborious way, fitter for assisting to remember any number of unconnected words than a continual discourse. Grecian orators also made use of the statues. paintings, ornaments, and other external circumstances, of the places where they harangued, for reviving, in progressive order, the topics and matter of their orations; and though among the Latins. Cicero averred that Mnemonics were the basis of his excellent memory, and their practice was cultivated by others, of whom Hortensius, Crassus, Julius Cæsar, and Seneca, are particularly noticed, yet it is not known that any modern orator has made use of this art: however, in allusion to it, we still call the parts of a discourse places or topics, and say, in the first place, in the second place, &c.

The science appears to have lain dormant in after ages, till Raimond Lullé, about the close of the thirteenth century, brought it once more into notice, and it has ever since been called 'Lullé's Art.'

Scepsius-Metrodorus, Carneades, Hippias, and Theodectes, among the ancient Greeks, practised or wrote upon this method. The principal Romans are mentioned above. The writers upon the art, from the time of Lullé to near the end of the seventeenth century, principally consisted of Marsilius-Ficinus, Grataroli, Bruschius, Muretus, Schenkel, Martin-Sommer, Horstius, Johnston, Morhof, and Paschius; with Gebelin in the eighteenth.

Muretus declares that he dictated between two and three theusand unconnected Greek, Latin, or barbarous words, to a young Corsican practising that art, who immediately spoke them regularly in order, and afterwards repeated the same backwards without any error, asserting that he would undertake to say thirty-six thousand words in a similar manner.

Lambert or Lamprecht Schenkel, born at Bois-le Duc, in 1547, acquired celebrity for his discoveries in the Mnemonic art, and to propagate these, he travelled through the Netherlands, Germany,

and France; where his method was inspected by the great, and transmitted from one University to another. Schenkel brought himself through every ordeal, to the astonishment and admiration of his judges. The rector of the Sorbonne, at Paris, permitted him to teach his science at that University; and Marillon, Maitre des Requêts, gave him an exclusive privilege for practising Mnemonics throughout the French dominions. His auditors were. however, prohibited from communicating this art to others, under a severe penalty. Schenkel delegated the licentiate Martin Sommer, and invested him with a regular diploma for circulating his art, under certain stipulations, through Germany, France, Italy, Spain, and the neighbouring countries. Sommer now (1619) published a Latin treatise on this subject, under the title of i Brevis Delineatio de Utilitatibus et Effectibus admirabilibus Artis Memorise." In this he announces himself as commissioned by Schenkel, to instruct the whole world.

"A lawyer, says he, who has causes to conduct, may, by the saistance of my Mnemonies, stamp them so strongly on his memory, that he will know how to answer each client, in any order, and at any hour, with as much precision as if he had but just perused his brief. And in pleading, he will not only have the evidence and reasonings of his own party at his fingers' ends, but all the grounds and refutations of his antagonist also! Let a man go into a library, and read one book after another, yet shall he be able to write down every sentence of what he has read many days after at home. The proficient in this science can dictate matters of the most opposite nature, to ten, or thirty writers, alternately. After four weeks' exercise, he will be able to class twenty-five thousand disarranged portraits within the space of a few minutes."

The Art of Memory is little more than the art of attention; and this method of it, which appears more connected with Egyptian hieroglyphics than has generally been thought, seems to consist in nothing else but a certain method of coupling or associating the ideas of things to be remembered, with the ideas of other things, already disposed orderly in the mind, or that are before the eyes.

Many have been the attempts to assist the memory. Some have had recourse to medicine, such as Horstins, Marsilius-Ficinus, Johnston, and others. That good health, a good digestion, and a mind free from care, are helps in this respect, is an old observation. That attention, application, frequent recapitulation, are necessary, is known to every one. But whether, besides natural health, and parts, and the exercise of our faculties, art may not give a further assistance to memory, has been a question.

Within the present century this science has been revived and greatly studied in Germany and France; Dr. Klüber published at Erlangen, in the year 1802, a German translation, illustrated by notes of "Gazypholium Artis Memoriæ per Schenkelium," which the Doctor has entitled "Compendium of Memonics, or the Art

of Memory, at the beginning of the seventeenth Century, by L. Schenkel and M. Sommer;" but the modern restorer of this set is M. Arctin, who exacted from his pupils a promise not to write down his lectures; and though he permitted one pupil, M. Kasstner, to teach at Leipsic, yet it was on the express condition of not allowing his hearers to write. According to a book, said to have been composed by a child of twelve years of age, in the catalogue for the September fair at Leipsic, 1906, Mnemonion may be so taught as to give a memory to individuals of every age.

In France, the celebrated astronomer M. de Lalande bears testimony to the following facts: "I have witnessed the extraordinary effects produced on the memory by the method of M. de Feinaigle: one of his pupils is able to repeat, in any order, without the least mistake, a table of fifty cities in all parts of the world, with the degrees of longitude and latitude in which they are situated; the same is the case with chronology; in the Annuaire I have inserted 240 dates from ancient and modern history, and M. de Feinaigle's scholars repeat them all—an astonishing

aid in the study of geography and history!"

Neither has this science been unattended to in Great Britain; for, besides Johnston already mentioned, who was a Scotch physician, practising at the courts of James and Charles I. Mnememics are frequently mentioned by the great Chancellor Bacon, as in his Treatise on the Advancement of Learning; his Natural History; wherein he states, "The brains of some creatures, when their heads are roasted, taken in wine, are said to strengthen the memory; as the brains of hares, hens, deer, &c. and this faculty seemeth to be incident to those creatures that are fearful." In the tract De Augmentis Scientiarum, Bacon recommends theatrical action as an assistant to memory, and also alludes to the system of Simonides as founded on the theory of emblems, by saying, "Emblem reduceth conceits intellectual to images sensible, which always strike the memory more forcibly, and are therefore the more easily impeinted, than intellectual concetta." In the Novum Organum the science is again mentioned under the appellation of " Order or Distribution in respect to places, furniture, persons, animals, plants, words, letters, characters, &c.

Dr. Thomas Fuller, the author of the History of the Worthies of England, was also an adept at this art; he could repeat five hundred strange words after twice hearing them, and make use of a sermon verbatim, if he once heard it; after one inspection, he told in exact order both forwards and backwards the name of every sign from Temple Bar to the furthest part of Cheapside, is the city of London: he would write the first words of a number of lines near the margin of a sheet of paper, then by beginning at the head, would so completely fill up every line, and without spaces, interlineations, or contractions, so connect the whole, that the sense would be as perfect, as if regularly written in the ordi-

nary way.

The following works were also expressly published on this sub-

ject: Mnemonica, or the Art of Memory, drained out of the pure Fountains of Art and Nature, digested into three books: also a Physical Treatise of Cherishing Natural Memory; diligently collected out of divers Learned Men's Writings. By John Willis,

Batchelour in Divinity, 1661.

This author's method commences with rules for remembering common affairs, next words, then phreses, afterwards sentences, and long speeches. The second book treats of remembering without writing, next by certain verses purposely borne in mind, and by extempore verses. The third treats of Repositories, in which is a print of an imaginary building of hewn stone in form of a theatre, where all things intended to be remembered are supposed to be arranged in order, and he gives various specimens of ideas to exemplify his plan.

The Art of Memory, a Treatise useful for all, especially such as are to speak in public. By Marius D'Assigny, B. D. 1699.

This gentleman's mode begins with a chapter of the soul or spirit of man, and in the succeeding chapters, after treating of memory, temper, &c. he gives in the sixth a number of receipts for cleansing the hair, comforting the brain, and strengthening the memory, by means of plaisters, ointments, and powders; and in his other chapters proceeds with some instructions for remembering words and things; as, for instance, he states, that "others, instead of a house, palace, or building, have chosen such beasts as answer to all the alphabetical letters in the Latin tongue, dividing every one into five parts, viz. head, fore feet, belly, hinder feet, and tall, so that by this means the fancy may have one hundred and fifteen places to imprint the images of memorable things."

Heidegger, who about the year 1740 styled himself Surintendant de plaisirs d'Angleterre, at the Opera in the Haymarket, excelled Dr. Fuller, by being able to repeat the names of all the signs in their due order on each side of the way from Charing Cross to Aldgate, a space containing near one thousand four hundred

houses, most of which at that period had signs.

Dr. Rees, editor of Chambers's Cyclopædia, says, of Mnemonic tables exhibit in a regular manner what is to be remembered of the same subject. And although the sciences ought to be taught scientifically as much as possible, and every thing should so be placed as to be intelligible and demonstrable from what has proceeded, yet tables ought not to be rejected, as they are helps to retain the doctrines of which the mind has had sufficient evidence. In such tables the properties of things are to be expressed concisely; illustrations and demonstrations should be left out, as the proposition should have been made sufficiently clear and certain before it is registered in the table-hence the contents of such tables ought only to be definitions and propositions relative to the subject. If a subject require a long table, it may be subdivided into smaller, by making first one of the most general heads, and referring from each of these to a separate table; by this means the order and connection of the whole will be preserved. Such tables would produce a local and artificial memory, of great use to the retention and recollection of things: they would greatly facilitate a distinct view of the properties of their subjects, and facilitate recapitulation. Besides, as the expressions used in such tables ought to be concise, so as just to excite the idea of the object to be remembered, soon after that idea has been acquired; after (some time) a certain obscurity will be found in perusing the tables, which will give timely warning that our ideas begin to fade, and that they ought to be renewed; and this may be done without much trouble, if not delayed too long."

"Men complain of nothing more frequently (says Beattie in the Theory of Moral Science) than of deficient memory: and indeed every one finds, that, after all his efforts, many of the ideas which he desired to retain have slipped irretrievably away; that acquisitions of the mind are sometimes equally fugitive with the gifts of fortune; and that a short intermission of attention more certainly lessens knowledge than impairs an estate. To assist this weakness of our nature, many methods have been proposed: all of which may be justly suspected of being ineffectual: for no art of memory, however its effects may have been boasted or admired, has been ever adopted into general use: nor have those who possessed it appeared to excel others in readiness of recollection or multiplicity of attainments. The reader who is desirous to try the effect of those helps, may have recourse to a treatise entitled Grey's Memoria Technica, or Method of Artificial Memory: but the true method of memory is attention and exercise.

A writer in the Monthly Magazine for September, 1807, under the signature of Common Sense, tells us the Art of Mnemonics is founded simply on the powers of association in the human mind. Every person who has twice travelled the same road, will probably have brought to his recollection, during the second journey, the feelings of his mind, the subjects of conversation, and other trivial incidents which occurred during his first journey, the moment he comes again within sight of the successive objects; these recollections will take place exactly in the same order as the objects which bring them again before the mind. All that is wanted to enable us to retrace any set or succession of ideas, is an unvarying continuity of objects with which we can associate them. Any person who wishes to try an experiment on this power of association, need only make use of the succession of rooms, closets, staircases, landing-places, and other remarkable spots or divisions of his own house. Let him apply any word or idea to the several parts, in determined order, and he will find it almost impossible, in recalling the same, not to associate the idea or word previously annexed to each part; for example, a person may learn the succession of the kings of England in ten minutes, by annexing the name of each succeeding monarch to the successive rooms, &c. of the house, regularly descending or ascending; but any other permanent and familiar class of objects will, in general, answer the

ee better. I was educated in the vicinity of Oxford-street, he streets running therefrom, south and north, (beginning arles-street, Soho-square, and proceeding to Park-lane, and again on the other side to Hanway-yard,) are the permanent imiliar objects I use for the purpose of successive association. ounties in England, the kingdoms and countries throughout orld, the villages and other objects on a great road, or the of a city, are all well suited to this business of association; ny of them may be taken indifferently by various persons, ling to their acquaintance therewith. The greater the vaof ideas connected with this set of objects, which may be the associating key, the more easy and certain is the power ollection. By this method I once committed to memory, in le morning, the whole of the propositions contained in the first books of Euclid, with such perfection, that I could for afterwards specify the number of the book on hearing the sition named, and recite the proposition on hearing the er and the book; and have frequently, in mixed companies, ed backwards and forwards from fifty to an hundred unconwords, which have been but once called over. To prove mplicity of the plan, I taught two of my own children to fifty unconnected words in a first lesson, of not more than a hour's continuance.

### CHRONOLOGICAL WORDS

ON DR. GREY'S PLAN.

Creothf, the creation of the world, 4004 years A. C. Deletok, the deluge, 2348. Babetheop, the building of Babel, 2247. Argonation, the Argonautic expedition, 1359. Lycurgoudau, the birth of Lycurgus, 926. Olympois, the Olympic games, 776. Romput, the foundation of Rome, 753. Ninevsyd, the destruction of Nineveh, 602. Marathony, the battle of Marathon, 490. Alexanderilau, the birth of Alexander, 356. Ipsiza, the battle of Ipsus, 301. Cheronitei, the battle of Cheronæa, 338. Pharsalok, the battle of Pharsalia, 48. Philippod, the battle of Philippi, 42. Actita, the battle of Actium, 31. Jesit, the resurrection of Jesus Christ, A. D. 33. Herculanoin, the destruction of Herculaneum, 79. Jerusaloiz, the destruction of Jerusalem, 70. Romoaz, Rome sacked by Alaric, 410. Romonu. Rome being taken by Odoacer. 470. Mahomupa, the birth of Mahomet, 571. Mahomaudd, the Hegira of Mahomet, 622. Mahomsid, Mahomet's death, 632. Jerusalstau, Jerusalem taken by Omar, 636. Charlemoife, the birth of Charlemagne, 742. Charlemeiyz, Charlemagne crowned at Rome, 800. Alfreiouz, Alfred divided England into counties, &c. 890. Canutazap, Canute became king of England, 1017. Macbazoy, Macbeth usurped the throne of Scotland, 1040. Williazsau, England conquered by William of Normandy, 1066.

Crusadazoul, the first crusade commenced, 1095. Henrag, Henry I. commenced his reign, 1100. Ghibelaglo, the Ghibelines and Guelphs disturbed Italy, 1154. Jerusalagkoi, Jerusalem taken by Saladin, 1187.

Constantinopladyd, Constantinople taken by the French and Venetians, 1202.

Turkadouk, the Turkish empire commenced under Othman, 1298.

Bannockataf, the battle of Bannockburn, 1314. Crecatos, the battle of Crecy, 1346. Poicatlan, the battle of Poictiers, 1356. Otterbatcik, the battle of Otterburn, 1388. Tamerlafyd, the victory of Tamerlane at Angoria, 1402. Agincourafal, the battle of Agincourt, 1415. Columbafoud, Columbus discovered Hispaniola and Cuba, 1492. Cabotafous, Sebastian Cabot landed in North America, 1409. Maximilalyz, Maximilian divided Germany, 1500. Lutheralboi. Luther commenced the Reformation, 1517. Charlalbou, Charles V. elected emperor, 1519. Rhodalde, Rhodes taken, 1522. Pavaldu, the battle of Pavia, 1525. Romaldoi, Rome taken by Charles V. 1527. Passalud, the treaty of Passau, 1552. Vervalouk, the peace of Vervins, 1598, Pragasez, the battle of Prague, 1620. Barbadasel, the planting of Barbadoes, 1625. Lutzasid, the battle of Lutzen, 1632. Westphalasok, the treaty of Westphalia, 1648. Nimegbaupei, the peace of Nimeguen, 1678. Revolaskei, the revolution in Britain, 1688. Gibraltapzo, Gibraltar taken by Admiral Roose, 1704. Blenheiboiyf, the battle of Blenheim, 1704. Malplaboizou, the battle of Malplaquet, 1709, Dettinapot, the battle of Dettingen, 1743. Fontenboifu, the battle of Fontenov, 1745. Mindenaplou, the battle of Minden, 1759. Grenadapoin, Grenada taken by the French, 1779. Bastilopkou, the Bastile destroyed, 1789. Louisapni, Louis XVI. guillotined, 1793. Camperdapnoi, the Dutch defeated off Camperdown, 1797. Nilapnei, the battle of the Nile, 1798, Seringapnou, the taking of Seringapatam, 1799. Trafalgakul, the battle of Trafalgar, 1805.

#### CHRONOLOGICAL EXERCISES

#### ON DR. GREY'S METHOD OF ARTIFICIAL MEMOR

Form memorial words expressive of the æra of the build Babel, 2247 years before Christ.

The building of Thebes, 1493.

The building of Corinth, 1320.

The building of Tyre, 1252.

The burning of Troy, 1184.

The building of Carthage, 869.

The foundation of Byzantium, 658.

The taking of Babylon by Cyrus, 538.

The battle of Salamis, 480.

The battle of Mantinea, 363.

The battle of Arbela, 331.

The taking of Corinth by the Romans, 146.

The battle of Pharsalia, 48; and the death of Julius (44 years A. C.

The commencement of Trajan's reign, A. D. 98.

The commencement of Aurelian's reign, 270.

Charlemagne sole monarch of France, 772.

The battle of Roncesvalles, 778.

The commencement of the reign of Alfred, 872.

The commencement of the reign of Canute, 1017.

The commencement of the reign of Stephen, 1135.

The commencement of the reign of Margaret of Norway,

The battle of Angoria, 1402.

The battle of Barnet, 1471.

The revolution in England, 1688.

The battle of Dettingen, 1743.

The siege of Gibraltar, 1779.

The destruction of the Bastile, 1789.

The union between Great Britain and Ireland, 1800.

The surrender of Alexandria to the British troops, 1801.

### THE USE OF THE INDEX.

llowing Index may be useful in two respects; either as ve to try the proficiency of the learner, who may exerelf in resolving and explaining the Memorial Words, trated from their proper classes, and intermingled with r. (which will at the same time be a means to fix them the his memory;) or, as it may be to those who are a little d with the art, but have not charged their memories with ical lines, a ready help to answer many questions in chrogeography, history, &c. without the trouble of searching in the tables: to make which the easier in the historical nological part, it was thought proper to add a letter or e end of each word; by the help of which, and the beof the words together, any one, who is but tolerably acwith history, and is master of the general key, will reawhat the words stand for. The principal abbreviations low:

hbishop of Canterbury.
or epocha.
hop of Rome.
il.
stle, i. c. the time of ing it.
ngelist.
peror of Rome.
peror of the East.
mperor of the West.
r.
tic, Schismatic, &c.

H. P. High Priest.
J. Judge of Israel.
K. King.
K. Ass. King of Assyria.
K. B. King of Babylon.
K. E. King of England.
K. Eg. King of Egypt.
K. Ju. King of Judah.
K. Is. King of Israel.
K. M. King of Media.
K. Ma. King of Mecedon.
K. P. King of Persia.
K. R. King of Rome.

. .

K S. King of Syria.

L. Lawgiver, Learned Man, Author, &c.

Leg. Legate.
Mart. Martyr.
P. Pope.
Pa. Patriarch.

Ph. Philosopher.
Po. Poet.
Pr. Prophet.
Q. Queen.
W. War.
= different Names of the same person.

Those words which have no letter at the end of them, denote some fact in history; as Abaneo, the calling of Abraham.

The Italic letters represent the year before or after Christ. The small Capitals M and P in the middle of a word denote the year of the world, or of the Julian period, as Troyrilla, &c.

Be careful to give the right pronunciation; and note, that the accent, unless where otherwise marked, or when the penultima, or last syllable but one, is long by position, is always on the antepenultima, or last syllable but two.

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# EY'S MEMORIA TECHNICA:

lontaining the Chronological and Historical Words.

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#### THE

#### CONSTRUCTION AND USE

#### OF THE

### GEOGRAPHICAL WORDS.

OF words consisting of two parts in the same character, joined with an hyphen, the first part denotes a city, town, people, &c. in a kingdom, region, or province, denoted by the latter: the words in *Italic* letters signifying places in ancient Geography; the words in *Roman* letters, places in modern Geography. Thus, Abder-thra; Abdera, a town in ancient Thrace. Agiac-art; Azincourt in Artou.

Words in a parenthesis denote that the place represented by the first syllable or syllables, is one of those represented by the latter, as, (Antig-lee) \*\*Antigua\*, one of the \*\*Leeward\*\* Islands; (Cub-ant) Cuba\*, one of the \*\*Antilles\*.

The letters N. E. S. W. either following or in a word, denote the situation of a place; as, Antill-luc S, the Antilles Islands, South of the Lucayos; Madéir-barb W. Madeira-Isles, West of Barbary: AmNEmoab, the Ammonites resided on the North East of Moab. S preceding a word signifies Saint.

The letters G. S. denote Sacred Geography.

A small capital at the end of a word denotes a particular pertion or division of the region designed by the preceding letters; as *Equi-late* points out that the *Equi dwelt* in Latium Novum; Batch-tartar, that Batchiserai is situated on the peninsula of Little Tartary.

Italics joined with an hyphen denote the latitude and longitude of a place: as, Agrék-oit, the latitude of Agra 28 deg. the longitude 73.

Italics joined with a comma denote the proportion of the kingdom, &c. to Great Britain; as, Germt,ut. Germany to Great Britain as 3,53 to 1.

Italics joined without an hyphen generally denote the distance from London or Jerusalem; as, Pardel sc. Paris from London about 225 miles; Antiochig, Antioch from Jerusalem about 300 miles.

Syllables joined with this mark = denote correspondent places of ancient and present geography: as Ach=livad, the ancient Achaia, the present Livadia.

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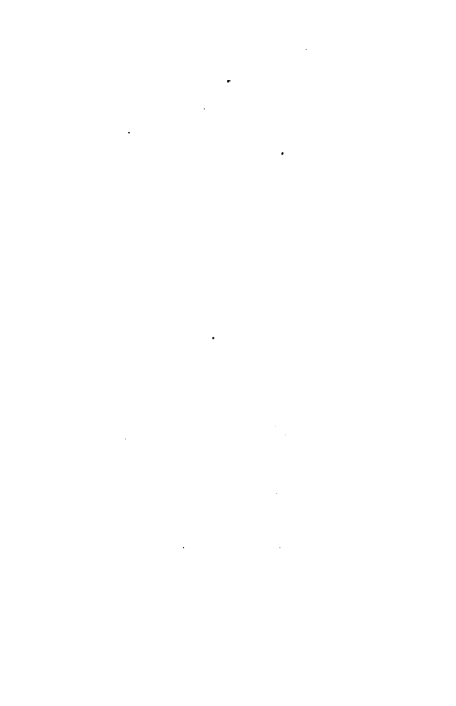
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N.B. These Indexes do not contain quite all the words, but it is hoped enough is inserted to answer every useful purpose.



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